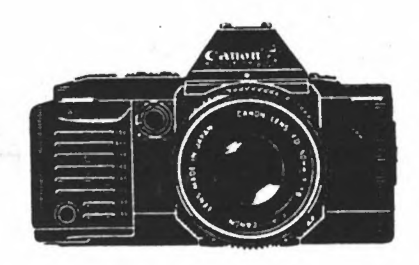
Canon's Canon'



REPAIR GUIDE

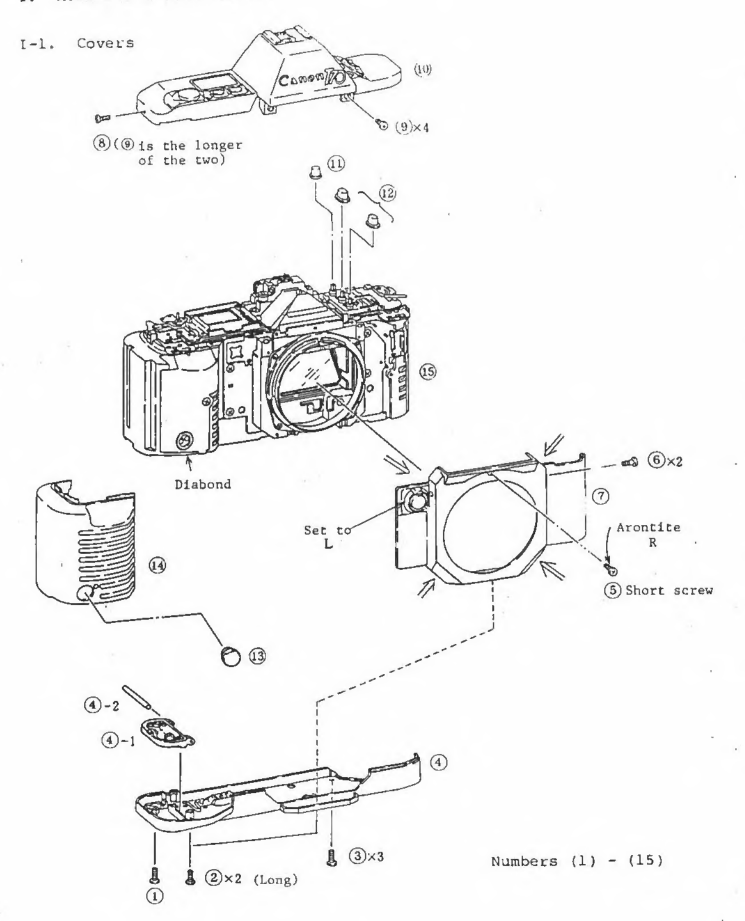
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T-70

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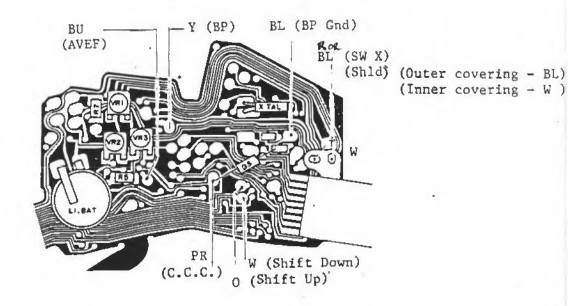
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COLOR	CODE						
To say	ve space The co	on drawi de is:	ings, it has	been nece	essary	to uses	a color
Black		BL	Blue	BU	Gold		GL
Brown		BR	Violet	V	Tan		T
Red		R	Purple	PR	Pink		PK
Orange	•	0	Gray	GY	Sky Bl	.ue	SB
Yellov	v	Y	White	W	Yellow	rish	YG
Green		GN	Silver	S	Green		



I-1. Covers

Disassembly Notes

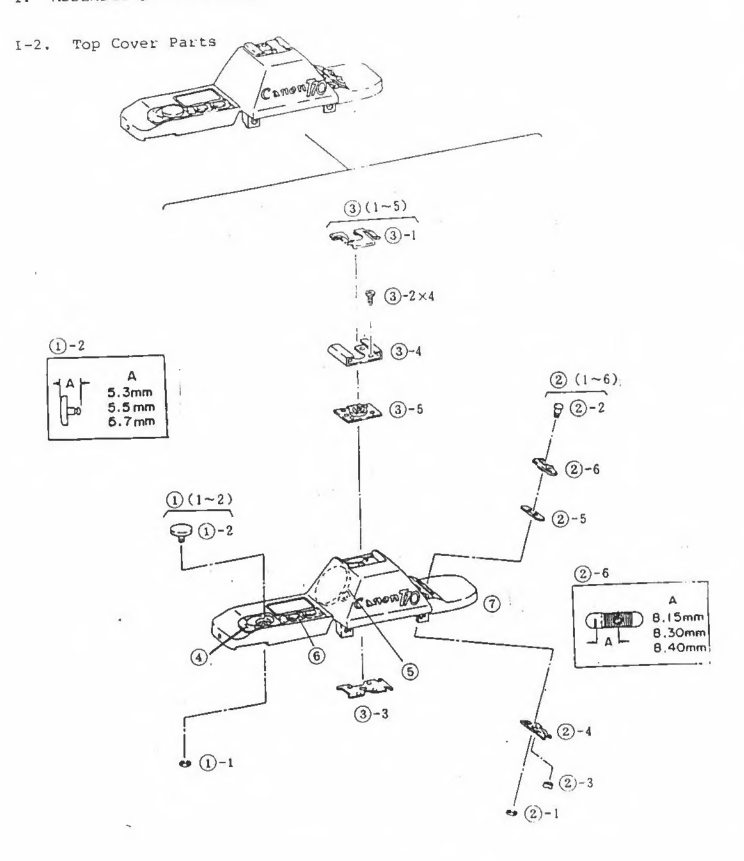
- Bottom Cover (4): <u>Push the film rewind button</u> in the marked direction before removing the bottom plate. This is necessary to prevent deforming of the spring which would cause the button to not operate smoothly.
- 2. Front Cover (7): Set the shutter speed shift lock lever to "L" to prevent bending the switch contacts. Loosen the two screws in the right end cover (4). Pinch the front cover at the four corners as shown and lift off.
- Top Cover (10): To remove the top cover completely, unsolder the seven leads shown below.



Assembly Notes

- After resoldering shielded leads, be sure to recover with insulating tape.
- 2. Don't pinch wires when reinstalling the covers.
- 3. Screw (5) is shorter than the other cover screws. If a longer screw is used here it will scratch the pentaprism.
- 4. When reinstalling the bottom cover, push the film rewind button as explained above.

8



Numbers (1) - (16)

I-1. Top Cover Parts

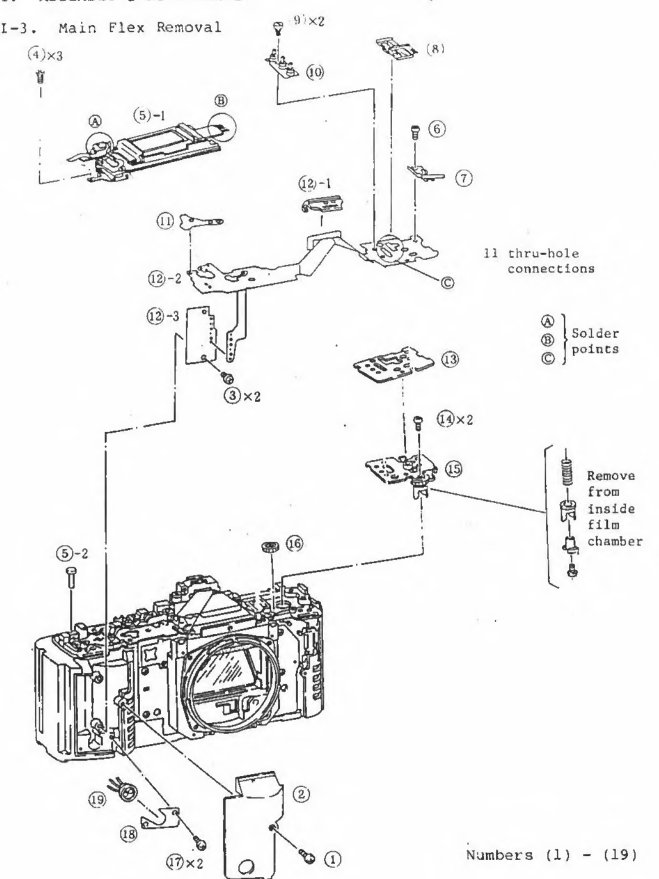
Disassembly Notes

1. Shutter Button Seat (4), Beeper (5), and Swift Switch (6) are all bonded to the top cover with diabond.

Assembly Notes

^{1.} The maximum height of the shutter button above its seat should be 0.3 \pm 0.3mm when the button is all the way up.

Insure that the index of the selector lever (2)-6 aligns with the different selected indices on the top cover.



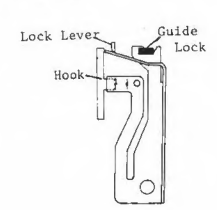
I-3. Main Flex Removal

Disassembly Notes

- To remove the LCD panel (5), the jumper wires (B) and main flex leads (A) have to be unslodered and three screws (4) removed.
 Caution: 1. One of the thru-hole pins at (A) has an enlarged head. Use solder wick and be careful not to tear the flex when removing the flex.
 - 2. Don't use force when unsoldering the (B) section.
- 2. Main Flex Removal
- 2.1. SPC stopper (12)-1 is bonded to the SPC. Remove it with the flex.
- 2.2. Remove solder from the ll thru-hole pins in (12)-2 with solder wick. See page β for positions.
- 2.3. Remove the 12 lead wires from the main flex (12). See page 7 for positions.
- 2.4. Unsolder the 5 solder points on the shutter flex.
- 2.5. Unsolder the LED jumper leads (C).

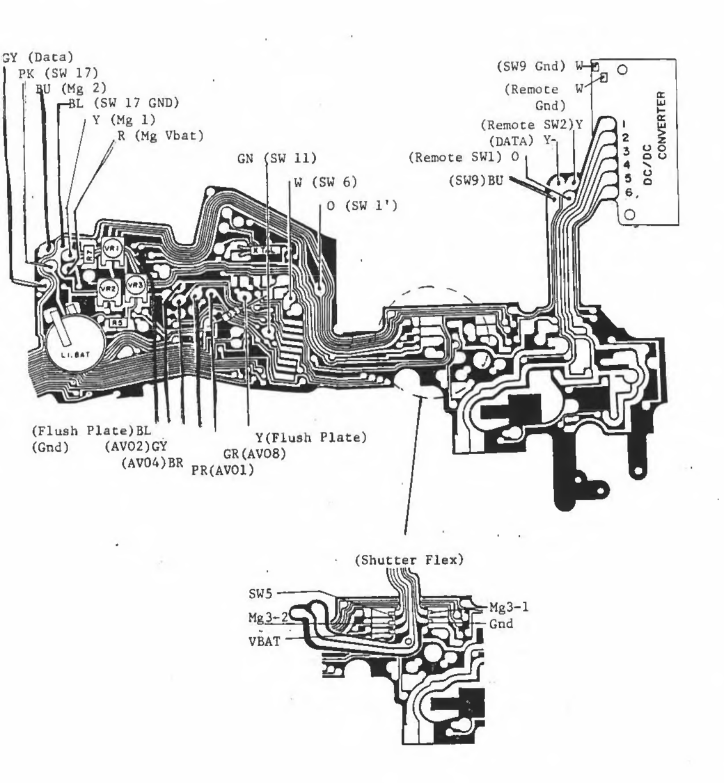
Adjustment Notes

- Don't exert pressure on the flex after the thru-hole pins are soldered. This could break the underside pattern.
- Don't use excess solder. This could cause shorts between the LCD panel and ground.
- When installing the SPC stopper, engage the elongated hole first.
- 4. When installing the LCD (5)-1 and soldering at (A), don't release them until the solder is thoroughly set, or it may splatter all over.
- 5. Install the remote jack (19) and its O holder (18) as shown.
- 6. Back Cover Switch (7)
- 6.1. With the back cover open, hold the opening hook down and push the lock lever in the marked direction so they latch.
- 6.2. Push the back cover switch (7) in the direction shown and fix it in place.



Long pin

I-3. Main Flex Removal



I-3. Main Flex Removal

Thru-hole Connections:

A: SW4-2

B: SW4-M (Enlarged head)

C: SW4-1

D: SW10 GND

E: SW18 GND

F: SW18

G: Data (+)

H: SW10

I: Motor (-)

J: VBAT (+) (Enlarged Head)

K: VBAT (-) (Enlarged Head)

To LCD Board:

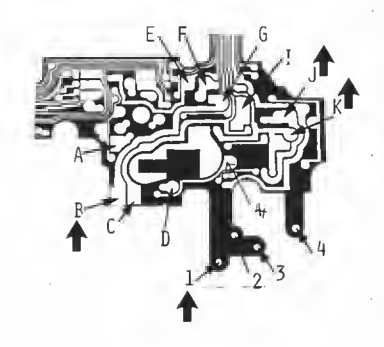
1: SW3 (Enlarged Head)

2: SW1

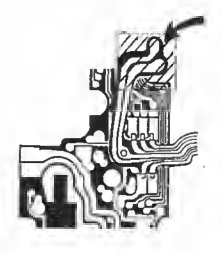
3: GND

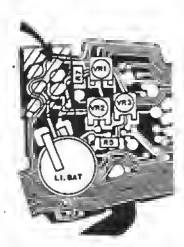
4: SW 2

: Enlarged Head



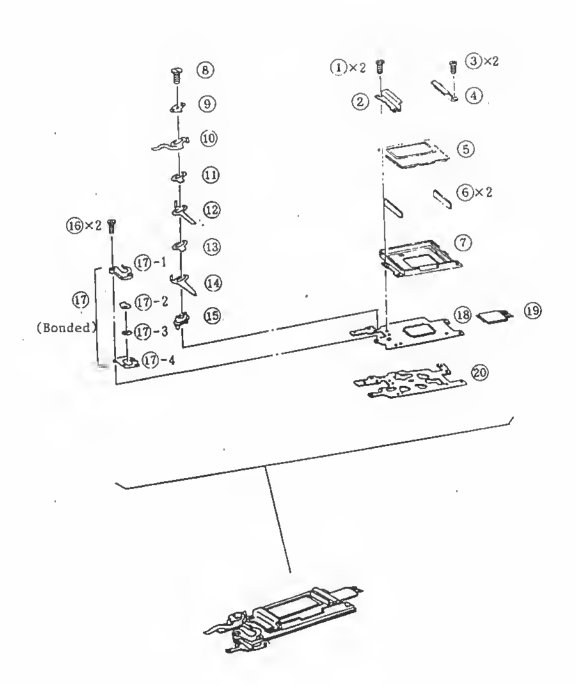
Apply insulating tape over the area shown.





I. ASSEMBLY & DISASSEMBLY

I-4. LCD Unit



Numbers: (1 - 17)

I-4. LCD Unit

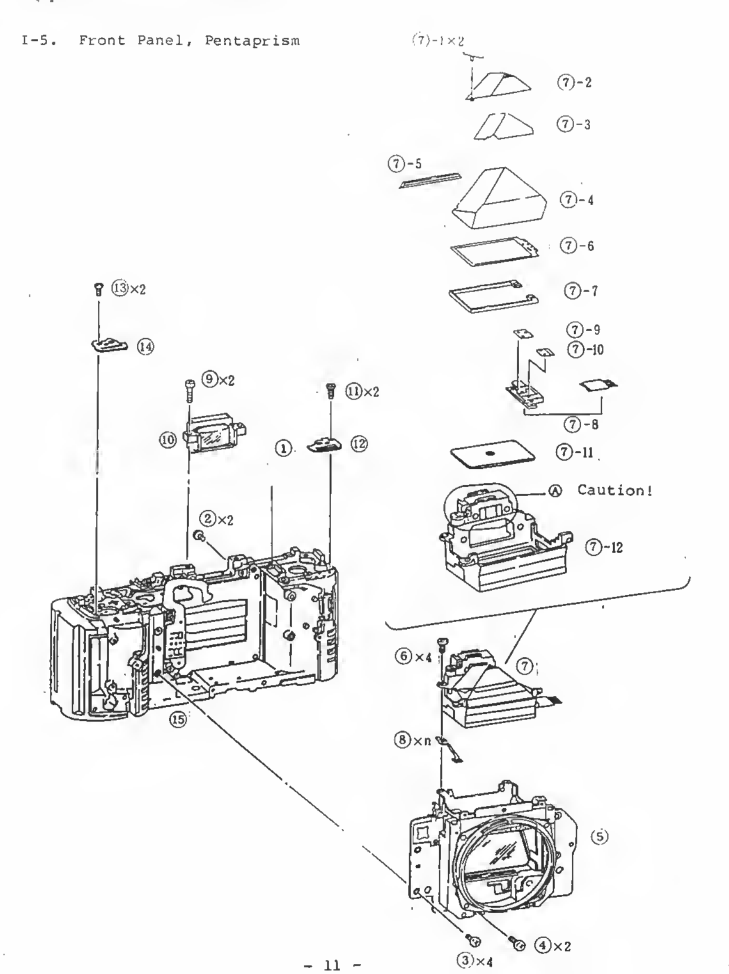
8 !

Disassembly Notes

- 1. Don't scratch the surface of the LCD (5). To clean it, wipe lightly with Fronsolve AE.
- Switch holders (17)-1 and (17)-4 are welded together and cannot be separated. Take care not to lose (17)-2 and 3 when screws (16) are removed.
- 3. The ends of jumper lead (19) break easily. Take care not to bend them too much.

Adjustment Notes

- Be sure the elastic connectors (6) are clean before installing them.
- When installing (17)-2 and 3, make sure the convex side of 17-3 is next to (17)-2.
- After assembling and installing the main switch parts (8) through (17), check that it makes the proper mutted clicking sound (peko-peko in Japanese).



I-5. Front Panel, Pentaprism

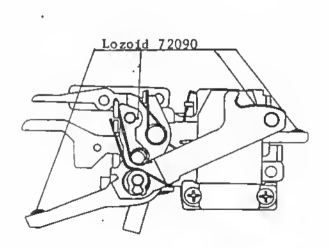
Disassembly Notes

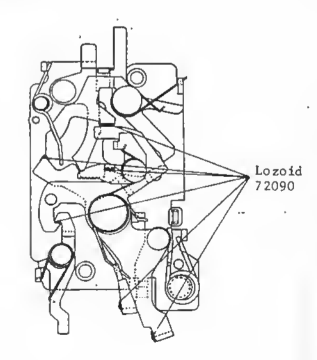
- 1. Remove Holder (1) (squeeze in, lift out), and straighten the LED jumpers to prevent catching when the front panel is removed.
- 2. If SPC Holder (A) is removed, an extensive alignment procedure is required. Remove it only if necessary.
- Rubber dust shields are used in the area of the pentaprism (7)-4 and the LED (7)-8. Remove them before removing the main part.

Adjustment Notes

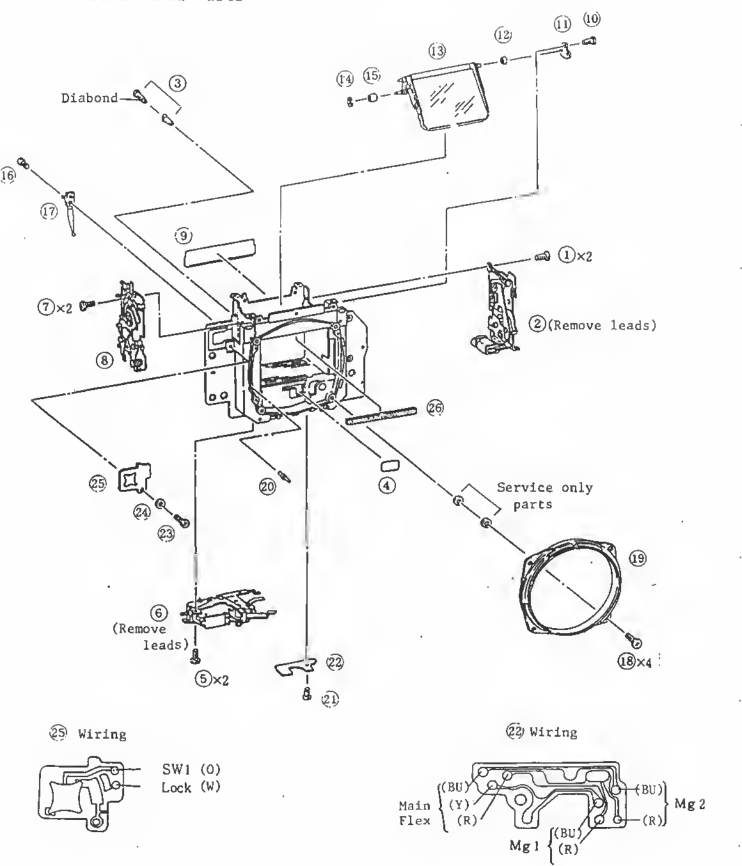
- Install the front panel (5) into the body (15) with the shutter open and the mirror up.
- 2. Reinstall all rubber dust seals in the proper position.
- 3. If SPC Holder (A) was removed from the front panel, perform the SPC positioning adjustment.
- 4. Install the focusing screen (7)-ll with the two notches up and toward the LED.

Lubrication and Spring Anchor Position





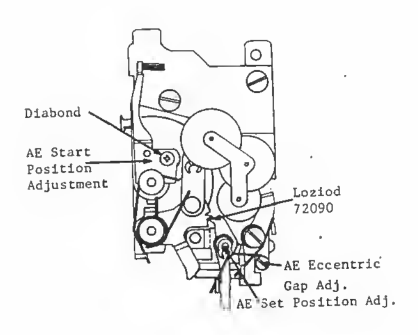
I-6. Front Panel Parts

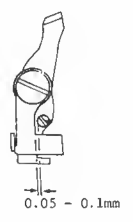


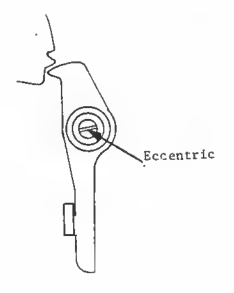
I-6. Front Panel Parts

1. AE Unit Adjustment

2. AE Eccentric Gap Adjustment







Set Position, Adjustment

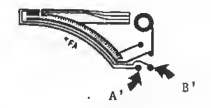
Attach a tool standard lens and read the AE set position; adjust by turning the eccentric. (Norm: 0.4 ± 0.2F).

- o One or two steps of overcharge is sufficient for the front panel by itself.
- o If a tool standard lens is not available, install an ordinary standard lens (to place a load on the aperture signal charge lever) and adjust to obtain seven turns plus six teeth, +1 tooth.

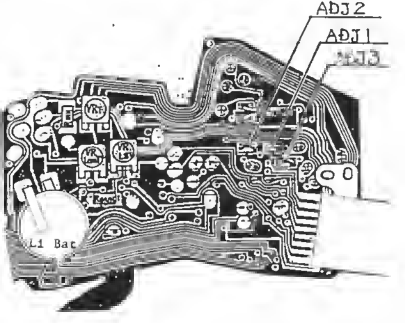
I-6. Front Panel Parts

- 4. AE Start Position Adjustment
- 4.1. Attach a standard lens.
- 4.2. With the front panel set for automatic exposure, loosen the screw indicated in Figure 1 on page 14 and adjust the AE brush so that its tip is positioned between A and B. After completing the adjustment, paint the head of the screw with Gl03.
- 4.3. Connect the + probe of a multimeter to A' and the probe to the
 metal part of the AE unit; adjustment is satisfactory if there is
 no conductivity between the two
 points. Also confirm that there
 is no conductivity with the +
 probe of the multimeter connected
 to point B'.





- 5. AE Precision Adjustment
- 5.1. AE precision can be adjusted by cutting the pattern as indicated in Figure xx. (However, adjustment is only possible in the direction indicated.)



AE ADJ

1	Shift		
ADJ1	ADJ2	ADJ3	(F)
OFF	OFF	OFF	0
ON	OFF	OFF	-1/8
OFF	ON	OFF	-2/8
ON	ON	OFF	-3/8
OFF	OFF	ON	+1/8
ON	OFF	ON	+2/8
OFF	ON	ON	+3/8
ON	ON	ON	+4/8

I-6. Front Panel Parts

6. Mirror Installation Adjustment

See page 13 for procedures for installing the mirror.

6.1. Adjust thrust play along the mirror axis by replacing collar (12).

Standard: 0.05 - 0.3 mm.

Drive pin collar adjustment

6.2. Adjust spacing between the mirror and the shock absorbing cushion by replacing collar (15).

Standard: 0 - 1.0mm



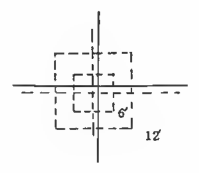
6.3. Mirror 45° adjustment

Turn the 45° adjustment nut inside the mirror box with a hex wrench. (for large adjustment, move adjusting plate (11) (pg. 13) slightly.

Standard:

Horizontal - Within 8'

Vertical - Within 3'



Note:

Since the accuracy of horizontal positioning is determined by component precision, replace the mirror box on units which do not meet the standards.

I-6. Front Panel Parts

7. A-M Switching Position Adjustment

Standards:

0.2 - 0.7 mm from the mount surface

Contact resistance - 1 ohm or less

Adjust the switching position by bending the contacts; test contact resistance by connecting the + probe of a multimeter to the lead coming from SWll and the - probe to the metal part of the front plate. Switching should occur when the aperture ring of a standard lens mounted on the front plate is turned to the A mark.

8. Mgl Minimum Holding Voltage

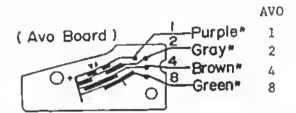
Standard: 1 V or less

Inspection Procedure

- With the front panel unit set and a standard lens mounted, connect the + side of a regulated power source to the + lead of Mgl and the - side to the - lead.
- 2. Apply 3 V from the regulated power source.
- 3. Start the AE mechanism.
- 4. Reduce the voltage level from the regulated power source and read the voltage at which Mgl is released.

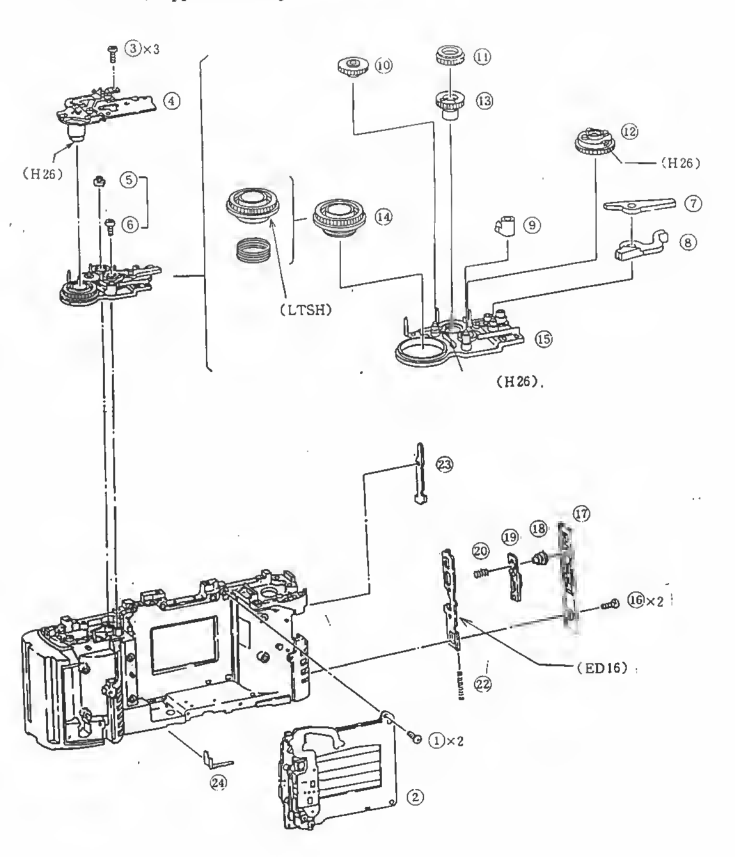
I-6. Front Panel Parts

- 9. AVO Adjustment
- 9. 1. Connect the + probe of a multimeter to the green lead (AV08) from the AE unit and ground the probe to the metal part of the front panel.
- 9.2. Set a depth gauge to 7.025 mm and check whether the AVO height is correct by confirming that switching between the f/2.5 and f/2.8 levels occurs within ± 0.03 mm of this height.
- 9.3. AVO is adjusted by means of a screw inside the maximum aperture compensation pin. (The screw is locked with G103; dissolve it with ketone.) After making the adjustment, paint the screw with G103.



MAX F NO	5.6	4.5	4.0	3.5	2.8	2.5	2.0	1.8	1.4	1.2
Pin Height ± 0.05 (mm) 5.70		6.00	6.30	6.57	6.90	7.15	7.46	7.72	8.10	8.38
A vo 8	1	1	1	1	1	0	0	0	0	0
Avo 4 0		1	1	1	1_	1	1	1	1	0
A vo 2 1		1	1	0	0	0	0	1	1	1_
Avo 1	0	0	1	1	0	0	1	1	0	0
Changeover	5.	85 6.	15 6.4	135 6.	74 7.0	25 7.3	305 7.	59 7.	91 8.	24

I-7. Shutter, Upper Winding Parts



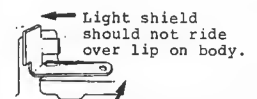
I-7. Shutter, Upper Winding Parts

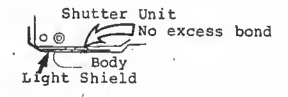
Disassembly Notes

- Shutter Unit (2) Removal
 - 1. (3) through (24) need not be removed to remove the shutter unit.
 - 2. Don't bend the switch contacts on (4).
 - 3. Remove the shutter with it open.
- 2. Winding Baseplate Removal Hold gear (12) with a compass while removing (5) and (6). (If it is not held, gears may be chipped).

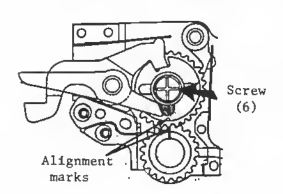
Adjustment Notes

Shutter Unit Installation
 Before installing the shutter, check it according to the repair guide (located on the T50 Repair Guide microfiche).
 After installing the shutter, be sure to push the 1st curtain armature so the shutter is in the open position.
 Install light shield (24) as shown. It should not ride over the lip on the body.

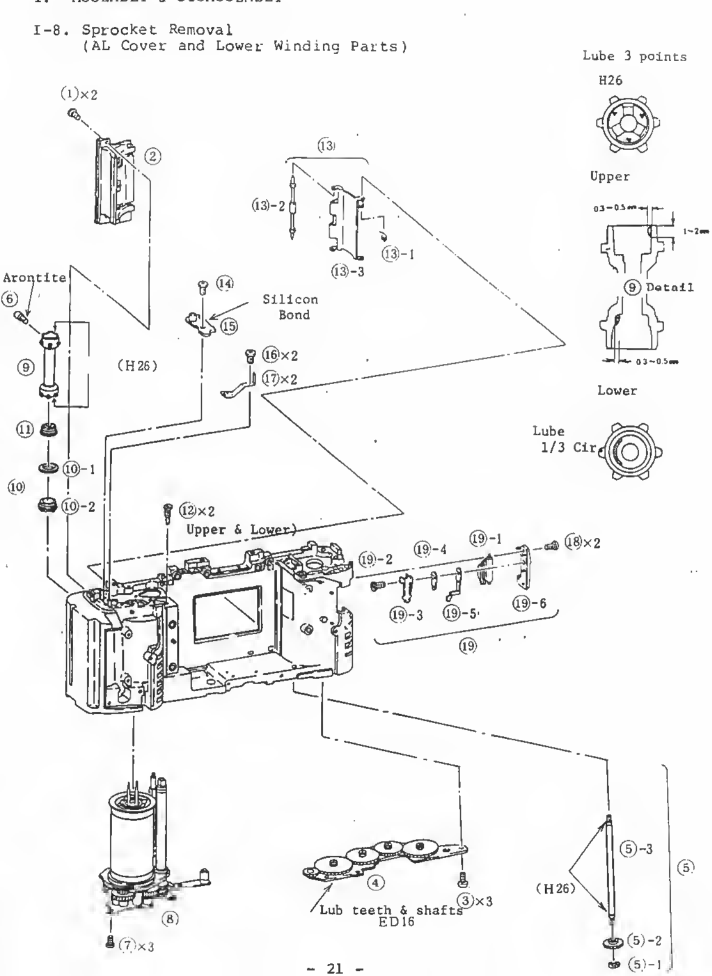




- 2. Winding Baseplate Installation
 - 1. Don't bend any of the contacts.
 - 2. Perforation Adjustment



The drawing shows the position where the perforations should be aligned. The alignment marks align once for each three sprocket rotations. To wind, disengage the winding stopper and wind slowly with a screwdriver at screw (6). (Rough, fast winding may chip gears in the lower geartrain).

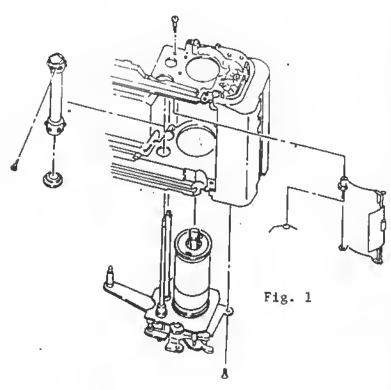


I+8. Sprocket Removal (AL Cover and Lower Winding Parts)

Disassembly Notes

- 1. Remove the sprocket clutch screw before removing the upper winding baseplate.
- 2. Since the lower winding baseplate is only lightly welded, take care when removing it.

Adjustment Notes



- 1. There are flats on both sides of the sprocket shaft wher the sprocket shoe fits. Put Arontite on the tip of the screw.
- 2. Install the AL cover as shown in the drawing.
- 3. The AL cover operating spring should exert a pull of 60 to 90 gcm when the cover separares from the spool cover. The angle should be 115°.
- 4. Ensure that the end of the spring is fully inserted in the groove in the bdy.
- 5. Hold AL cover (13) out of the way while removing the lower winding baseplate (w/motor).
- 6. Batter Leak Protection Be sure to install silicon rubber in the roof of battery chamber (15) to prevent battery leakage from corroding the inside of the camera.



Fig. 2

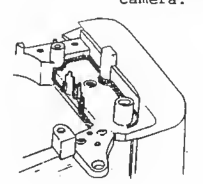
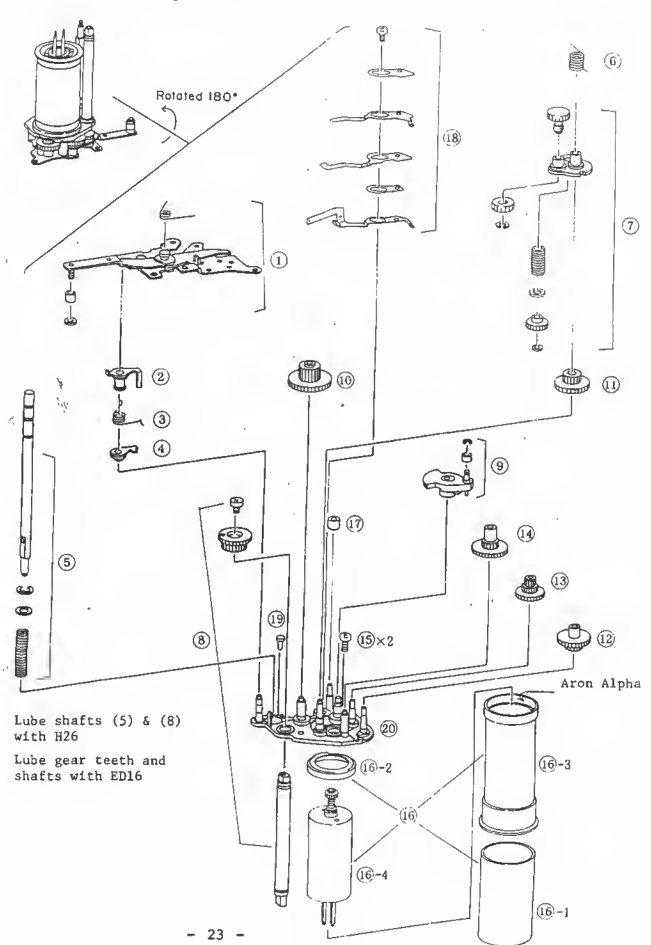


Fig. 3

I-9. Lower Winding Base



I-9. Lower Winding Baseplate

Disassembly Notes

1. Since the lower winding baseplate-2 (1) and the lower winding baseplate (20) are only lightly welded together at three of the plastic studs, take care when removing the entire unit together. (The welding is an assembly procedure to improve assembly line efficiency. It is not structurally important).

. Check the location of all parts before disassembly.

3. Spool collar (16)-2 is bonded to the spool (16)-3 during assembly. If it is necessary to separate them, they must be replaced.

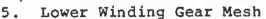
Adjustment Notes

Bond the spool (16)-3 and collar (16)-2 with Aron Alpha.

 Correctly position the alignment pin when installing the spool assembly (16), including the motor, on the baseplate (20).

3. Don't dirty the spool rubber. This will cause poor winding. Use alcohol (or Fronsolve AE) to clean the rubber.

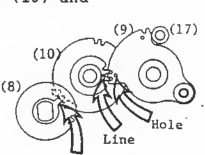
4. Dress the leads from SW9 (18) as shown and bond with diabond. Leads must lay flat and not interfere with gears that mount above them. After installation, check that the switch operates properly. (If the switch does not make and break properly, the film transport bars will not appear on the LCD).



5.1. Align the mark on gear (10) with the leftmost hole in sector gear (9).

5.2. Put (9) against the stopper. [Take care with (17)].

5.3. Point the mark on gear (8) at the center of (10) and install it.



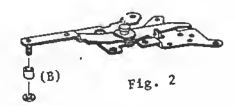
Mark

I-9. Lower Winding Baseplate

Adjustment Notes

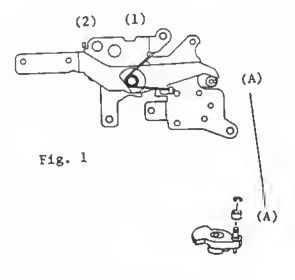
6. Install the lower winding baseplate-2 (1), otherwise known as the winding charge lever baseplate, onto the lower winding baseplate (20). (The back cover should be removed so (2) clears (1) when (1) is installed).

- 7. Overcharge Adjustment Standard: 0.9 to 1.2 f/stops
- 7.1. Attach the AE Evaluation Tool Standard Lens (if available).
- 7.2. Remove the winding stopper,
 and turn the winding gear
 clockwise. Read the f/number
 at the point where the reversal occurs.
 Adjust by changing the sector
 gear roller (A). If (A) does
 not provide sufficient
 adjustment, change collar
 (B).



- Spool Torque Adjustment Standard: 200-250 gcm
- Adjust by changing gear (14) on page 19.
- 8.2. Wind from 20 to 26cm of film onto the spool. Attach a tension gauge to the film and pull. The limit (in grams) is from 200 to 250 g.

 (With 5 to 6 frames wound (20 to 26 cm), the radius of the spool is approximately one cm.



AE Evaluation Lens Aperture scale (below f/1.4)

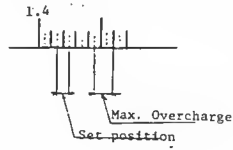


Fig. 3

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TTT (ODDERTHE CIDERNES	2.4	a 10

II-1. Shutter

CURTAIN TRAVEL TIME

Standard: $7.5 \pm 0.3 \text{ms}$

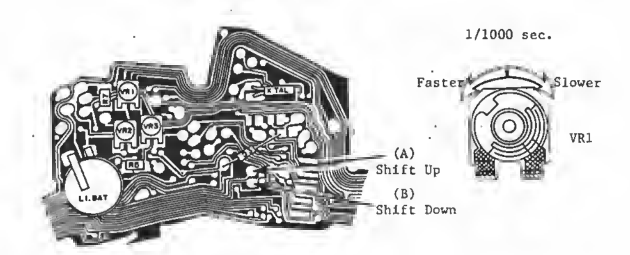
X SYNC

Standard: A Line - 0.5ms or over B Line - 2.5ms or over

C Line - N/A

SHUTTER SPEED: (Perform after Gain adjustment (pg. 29)

- After the shutter is installed, only the first curtain travel time can be adjusted. (The adjustment is from the underside of the body, like the T50, but on the T70 the rewind gear assy. must also be removed).
- Set the camera in TV mode at 1/1000 second. Push the mode switch and ground "A" to change modes (up). Push the mode switch and ground "B" to change modes (down). In the TV mode, grounding "A" shifts the shutter speed up. In the TV mode, grounding "B" shifts the speed down.
- Adjust the 1/1000 second shutter speed with VRl. 3.

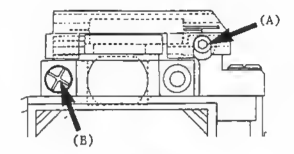


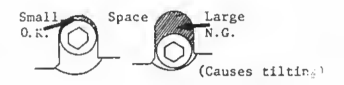
II-2. SPC Positioning

ADJUSTMENTS:

- Horizontal : Eccentric hex screw "A"
- Vertical: Cross-recess screw "B"
- Adjustment required only when ICl, the SPC holder, or the pentaprism frame have been changed.
 Otherwise, check only.
- Otherwise, check only.

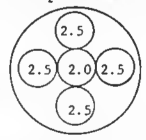
 4. Eccentric "A" should be prepositioned as shown before starting. (This is to prevent tilting).



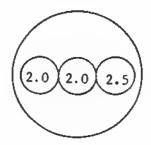


ADJUSTMENT:

- 1. Use an FD 50mm f/1.4 lens set at the closest distance.
- 2. Make a blind from opaque, dull colored card of most anything. It should be larger than the field of view at the closest distance (min.: 16 x 25cm) and have a circular 4mm hole in the middle. The purpose is to simulate a point light source.
- 3. Put the camera on a tripod directly in front of the light source (EF500, etc.). Hold the card directly in front of the light source, which should be set a bright as possible (EV15, normally).
- 4. Set the camera in the TV mode and metering to Partial.
- Set the film and shutter speeds as necessary. (For best results, the room should be fairly dark).
- 6. Adjust the card so the point light source is centered in the split image and focus on the point source.
- 7. Adjust the camera so the f/number indicated in the viewfinder is f/1.8 or f/2.0. (Since selective area (partial) metering with AE lock is being used, SWI must be released after each reading).



8. If the SPC is off to the left as shown, adjust the eccentric "A". If it is off vertically, adjust "B".



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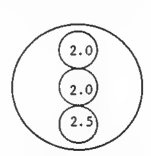


Fig. 1

TPl

II. ADJUSTMENTS

II-3. Gain, Level, and Level Shift

With the T70, the LCD gives a read-out which is directly related to the EV felt by the camera. This read-out (explained in detail later) is used to adjust the camera exposure.

- 1. Gain and Level Adjustment Gain is pre-adjusted when the electric parts unit is assembled. It need not be adjusted unless IC-3 is adjusted. Use either the Tool Standard or shop standard FD 50mm f/l.4 lens set to the A mark. Set the K value at 12.5 and check EV9 and EV15. The settings of the film speed (ISO) and mode aren't important. (Ref: Fig. 1, 2, 3 and Tables 1 & 2 on this and following page)
 - Ground TPl with a temporary jumper.
 - Ground TP2 to activate selective area (Partial) metering.
 - Set the selector to Average.
 - 4. To adjust GAIN, read and record the LCD read-out for EV9 and EV15. Change R5 so the two are similar (If one is -1/8, they both should be). Increasing R5 resistance reduces gain slope and vice versa. (At this point, the read-out may not be exactly as shown in Table 1, but if it is not it should vary by the same amount in the same direction. For example, if the EV9 reading is 12 3/8 instead of 13, the EV15 reading should be 4 3/8 instead of 5).
 - Adjust the LEVEL with VR2 so the EV9 reading is within ±1/8 and the EV15 reading within ±2/8.
- Level Shift (LS) Adjustment
 The LS adjustment is used to match the exposure from selective
 area metering and from center weighted average metering.
 - After the GAIN and LEVEL adjustments, remove the ground from TP2. (Activates center-weighted average metering)
 - 2. With VR3, adjust for EV9 brightness so the LCD read-out is the same as above (within +1/8 EV).
 - 3. Check EV15. (It should be within +2/8EV).

II-3. Gain, Level, and Level Shift

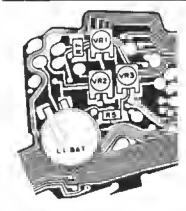
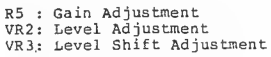


図-2

	ΕV	LCD				
	1	2 3				
	2	2 2				
	3	2 1				
Ì	4	2 0				
	5	17				
	6	1 6				
	7	1 5				
	8	1 4				
0	9	1 3				
	1 0	1 2				
	1.1	11				
	1 2	10				
	1 3	7				
	1 4	6				
0	1 5	5				
	1 6	4				
	1 7	3				
	18	2				

Table 1



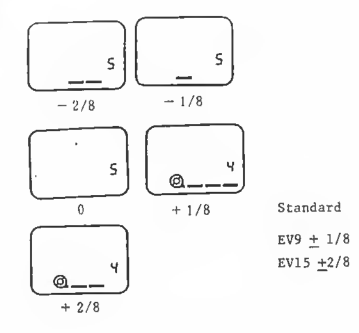


Fig. 3 Indication at EV15

EV	Indication
± 0	ing errenam
- 1/8	The matthews
- 2/8	₩ <u></u> 25
- 3/8	%
- 4/8	Q spansas
- 5/8	Q
- 6/8	d a
- 7/8	Q

Table 2

II-4. Inhibit voltage, Electronic Flash (EF) Changeover

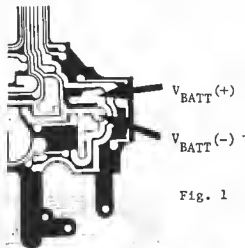
INHIBIT VOLTAGE

Standard: 2.1 + 0.2 V - 0.15

- 1. Install the back LR03 cell to open the battery detection switch (SW3).
- 2. Attach leads to VBATT (+) and (-) and supply 2.1V (Fig. 1).
- 3. Remove R7 (Pg. 30, Fig. 2) and install a 40KOhm variable resistor.
- 4. Set the selector switch to SELF-TIMER.
- Ground TP1 (Pg. 29, Fig. 1).
- 6. Watching the self-timer counter, adjust the variable resistor till the camera just stops working.
- 7. Remove and read the variable. Install an R7 of the nearest value to the variable.

ELECTRONIC FLASH (EF) Changeover (LCD Check)

- Ground TP-1 (Pg. 29, Fig. 1).
- Set the selector switch to PART(AE. L).
- The LCD read-out-should be 4 ± 1/8 (Pg. 30, Fig. 3).



(Viewfinder Check)

- Install a 4.7 KOhm resistor from the CCC terminal to ground.
- The viewfinder indication should be f/4.0 with the flash mark. The LCD should indicate 1/90sec.

If these standards are not met, find an adjusting resistor (R4) which causes the conditions to be met when installed from the EF land to either the KVC or GND land.

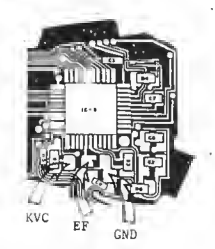


Fig. 2

II-5. Offset

OFFSET

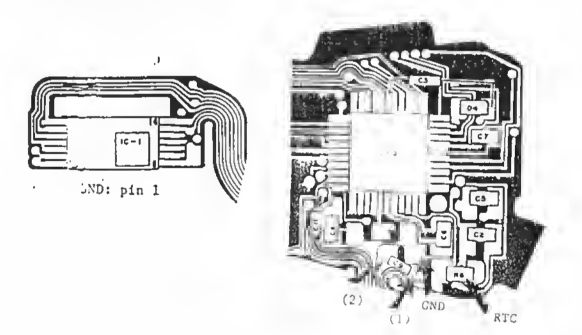
Offset adjustment is only necessary when ICl has been changed.

Standard: ICl p8 Voltage(V1) - ICl p7 Voltage (V2)= 0 to 5mV

- 1. Remove RTC (R6) .
- 2. Short ICl pin 10 to ICl pin 7.
- 3. Read the voltage across pin 8 and ground. This is Vl.
- Read the voltage across pin 7 (MOS OUT) and ground. This is V2.
- 5. If IC-V2 = 0 to 5mV, adjustment is not necessary.

If adjustment is necessary, proceed.

- Install a 100KOhm variable resistor from ground to null 1
 or null 2 (2) in the figure below.
- 7. Adjuct the resistor until V1-V2 is within tolerances.
- 8. Remove and read the variable resistor.
- 9. Install a fixed resistor as close as possible to the variable's resistance in the variable's position.
- 10. Remove the short across pins 10 and 7.
- 11. Reinstall RTC.



Insert'

spacers

Winding Stop Gear

II-6. SW4

22

This adjustment is necessary to prevent a dead spot because of switching overlap.

Lever

(Adjustment is made using spa- Winding Stop cers between the winding stop lever and gear).

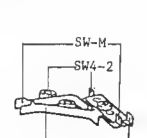
SW-1 and SW-M (Motor) Timing

- With a 0.7mm spacer, SW4-1 and SW-M should both be off.
- With a 1.0mm spacer, SW4-1 2. and SW-M should both be on.

SW4-2 and SW-M Timing

- 1. With a 0.45mm spacer, SW4-2 and SW-M should both be off.
- Without the spacer, both 2. SW4-2 and SW-M should be on.

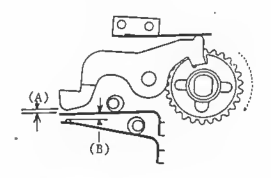
Eccentrics take a 0.9mm hex key.

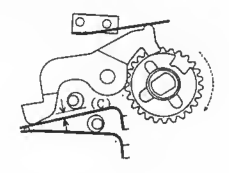


SW4-1

Adjustments

After adjustment, the following requirements must all be met.





(A) = 0.4mm or over (B) = 0.5mm or over (C) = 0.5mm or over

Only if these conditions are met can correct operation be insured.

If both SW4-1 and SW4-2 are on at the same time, the power supply will be shorted and the camera will stop. Use viewfinder focus adjusting washers as spacers.

(Power Supply: 3.3V regulated power supply)

Standards:

		(Less Than)
ı.	Camera Lock (off) or Stand-by:	100uA
2.	Exposure Metering:	100mA
3.	Winding (20th exp., lens = $f/5.6$)	680mA
4.	Rewinding film	450mA
5.	Rewinding time	25 sec.

SERVICE TOOLS LIST

CANON T70

MEASUREMENT

TEST EQUIPMENT

1. Shutter

EF 500AC Multi-Exposure Tester

- 2. Exposure Meter
- 2.1 Canon Light Source-4 (2854K)
- 2.2 D.C. Voltage Tester (lmV, luA specs.)
- 2.3 Ohmmeter
- 2.4 Standard Brightness Checker (CdS) or Canon Luminance Meter (SBC)
- 2.5 Multi Camera Tester EF-500AC

3. Viewfinder

Universal 600mm Range-viewfinder Collimator or equivalent.

- 4. Electrical Adjustments
- 4.1 Digital Multimeter (DMM)
- 4.2 Oscilloscope
- 4.3 Regulated Voltage Power Supply (LVPS)
- 4.4 Ohmmeter
- 4.5 AE Standard Tool Lens
- 5. Mirror angle (45°)
- 5.1 Universal Type 90° Collimator
- 5:2 Simplified 90° Collimator
- 6. Flange to Focal Plane Distance (FFD)
- 42.14mm Dial Gauge Set

7. Mechanical

- 7.1 Dial Tension Gauge-600g
- 7.2 Depth Micrometer*
- 7.3 2.5mm Hex Key (Mirror Angle)
 7.4 0.9mm Hex Key (SPC Position, SW-4 Adj)
 - * : Local Purchase

REF NO C12-1842-000

CANON T70

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T70 SERVICE PARTS POLICY

1. THE POLICY OF CAMERA SERVICE, TOKYO, IS TO STOCK ALL PARTS NECESSARY TO EFFECT EFFICIENT ECONOMICAL SERVICE. IT IS NEITHER NECESSARY NOR TECHNICALLY FEASIBLE TO STOCK SEPARATELY EVERY PART THAT GOES INTO EACH PRODUCT.

IN ESTABLISHING THE SPARE PARTS LIST, WE CONSIDER REPAIR DIFFICULTY, LABOR COST, SPECIAL TOOL REQUIREMENTS AND INDIVIDUAL PARTS Vs. ASSEMBLED UNIT COST TO DETERMINE IN WHICH FORM PARTS WILL BE STOCKED.

2. A RECENT REVIEW HAS SHOWN THAT IT IS MORE ECONOMICAL AND ADVANTAGEOUS TO THE CUSTOMER, THE SERVICE FACILITY AND US TO STOCK INDIVIDUAL PARTS UNLESS THERE IS AN OVERRIDING REASON FOR STOCKING PRE-ASSEMBLED UNITS.

THE UNITS LISTED BELOW ARE STOCKED AS UNITS BECAUSE THEY REQUIRE TOOLS OR TECHNICS NOT NORMALLY AVAILABLE AT FIELD SERVICE LEVEL.

CY1-1157-000 CY1-1163-000		CY1-1171-000 CY1-1172-000		
CY1-1164-000	COVER, BATTERY		_	

IN ADDITION TO THE ABOVE, WHICH ARE STOCKED ONLY AS UNITS, SOME INDIVIDUAL PARTS ARE STOCKED FOR THE FOLLOWING UNITS IN ADDITION TO THE UNIT.

CG1-0219-000 CG1-0222-000	TOP COVER UNIT BACK COVER UNIT ELECTRIC PARTS UNIT	CG1-0227-000 CG1-022B-000 CG9-2636-000	AE UNIT SHUTTER UNIT REMOTE CONTROL
	MIRROR MECHANISM AUTO DIAPHRAGM UNIT		JACK UNIT

- 3. INDIVIDUAL ELECTRICAL COMPONENTS WHICH MAY REQUIRE REPLACEMENT ARE STOCKED.
- 4. THE SPARE PARTS LIST IS ADJUSTED PERIODICALLY TO INSURE THE NECESSARY PARTS ARE ALWAYS AVAILABLE, AND UNNECESSARY PARTS ARE REMOVED FROM THE STOCK LIST.
- 5. ASSEMBLIES SHOWN WITH THE N.S. MARK ARE SHOWN FOR CLARITY ONLY. THEY ARE NOT STOCKED IN THE FORM SHOWN.

キャノン T70 サービス部品について

サービス部品は修理上の精度、工数、コスト、部品の使用頻度等、諸々の事由を勘案し、設定している。

特にユニット部品の構成部品中で、使用頻度の少ないものは、サービス部品とはしない。 キャノンT70 においては次のような部品設定とする。

下記部品はユニットのみをサービス部品とする。

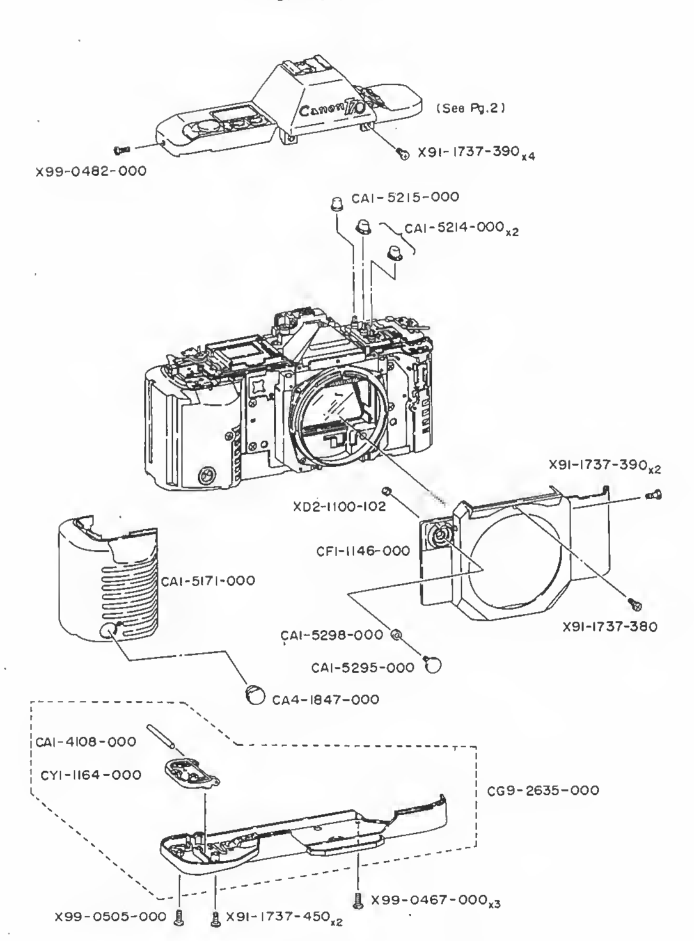
下記部品はユニット及び使用頻度の高いと考えられる部品をサービス部品とする。

CG1-0218-000	上煮ユニット	CG1-0227-000	AE 抵抗ユニット
CG1-0219-000	背蓋ユニット	CG1-0228-000	シャッターユニット
CG1-0222-000	電気部品ユニット	CG9-2636-000	底蓋ユニット
CG1-0225-000	ミラー QR ユニット		
CG1-0226-000	自動校りユニット		

電気素子は一部のもの以外は、サービス部品としないが修理時のチェックが出来るよう定格 を明示している。

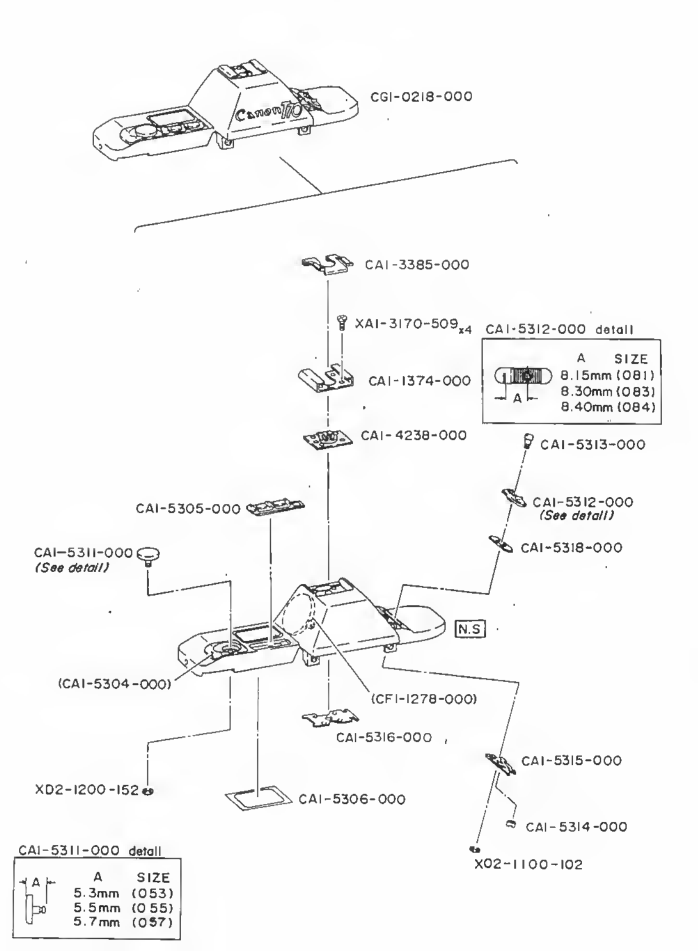
- ※ 当初、サービス部品設定されない部品でも状況に応じ、サービス部品として、追加する こともある。
- ※ ユニットの一部でサービス部品としないものは N.S マークをつけてある。

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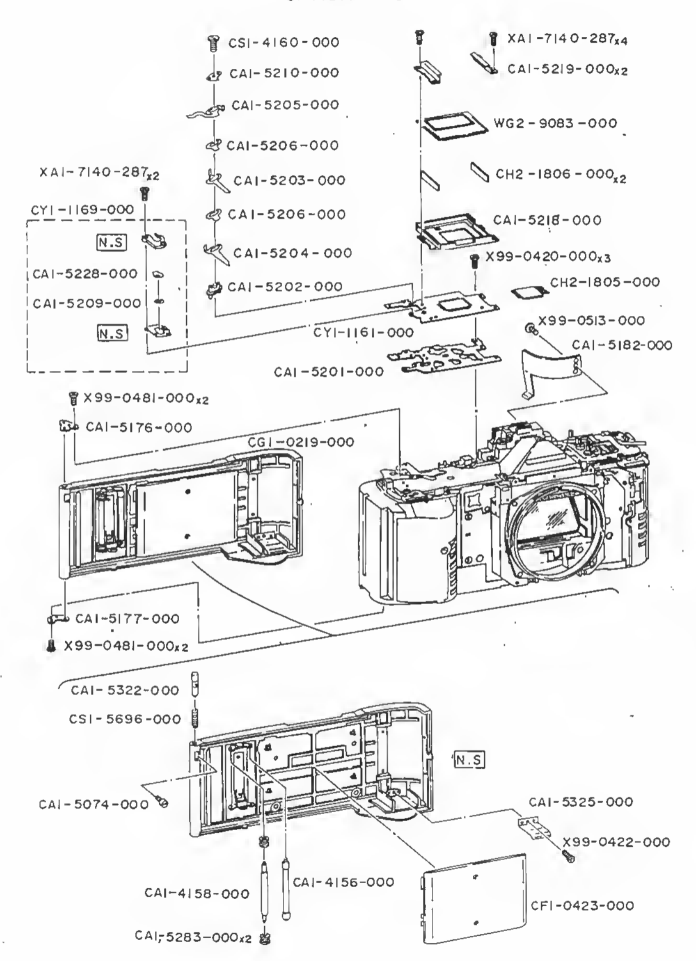
EXTERNAL PARTS

MARK	PART NO.	CLASS	QTY	DESCRIPTION
	CA1-4108-000 CA1-5171-000 CA1-5214-000 CA1-5215-000 CA1-5295-000	0 .	ī	SHAFT, HINGE COVER, GRIP BUTTON BUTTON, B.C. BUTTON
	CA1-5298-000 CA4-1847-000 CF1-1146-000 CG9-2635-000 CY1-1164-000	E 0 8 8 C	1 1 1 1	COLLAR CAP, TERMINAL COVER, FRONT BASE COVER UNIT COVER, BATTERY
	X02-1100-102 X91-1737-380 X91-1737-390 X91-1737-450 X99-0467-000		1 1 6 2 3	E RING SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH
	X99-0482-000 X99-0505-000	4	1 1	SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH



TOP COVER PARTS

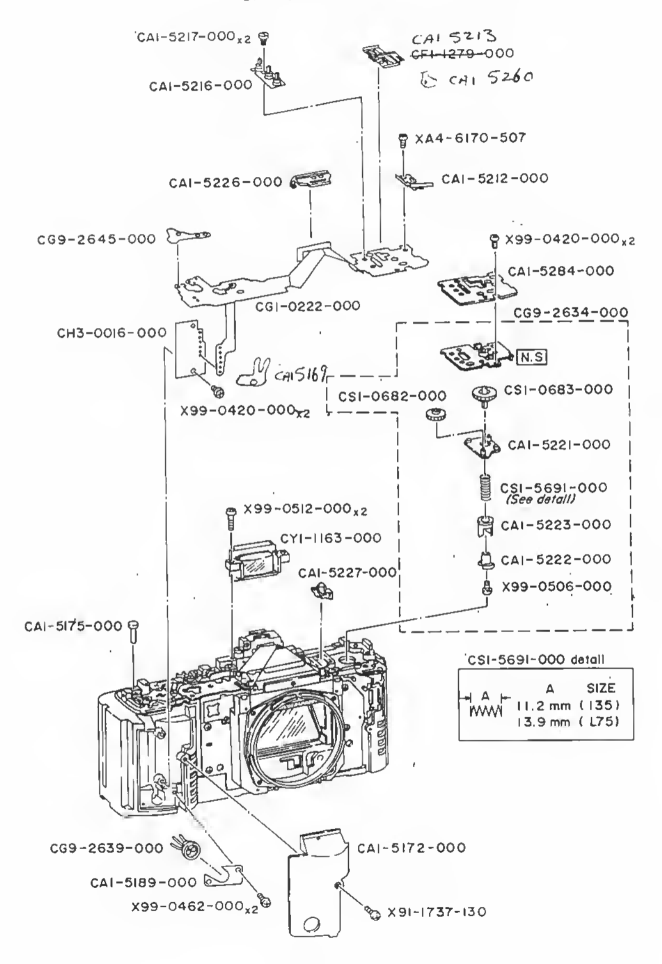
MARK	PART NO.	CLASS	QTY	OESCR1PTION
	CA1-1374-000 CA1-3385-000 CA1-4238-000 CA1-5304-000 CA1-5305-000	B . C 9 E 0	1 1 1 1	SHOE, ACCESSORY SPRINC, PLATE (BL) BASE, ACCESSORY SHOE SEAT, SHUTTER BUTTON SWITCH, SHIFT UP & OOWN
	(ENTER SIZE CA1-5312-000 (ENTER SIZE	WHEN OROERING, O' WHEN OROERING.	SEE 1 SEE	LEVER, SELECTOR
	CA1-5315-000 CA1-5316-000 CA1-5318-000 CF1-1278-000 CG1-0218-000	0 0 0 E B	1 1 1 1	SPRING, LOCK PLATE, MOUNTING SHEET BEEPER TOP COVER UNIT SCREW, CROSS-RECESS, FCH E RING
	XA1-3170-509 X02-1100-102 X02-1200-152		4 1 1	SCREW, CROSS-RECESS, FCH E RING E RING





BACK COVER & LCD PARTS

MARK	PART NO.	CLASS	QTY	OESCRIPTION
	CA1-4156-000 CA1-4158-000 CA1-5074-000 CA1-5176-000 CA1-5177-000	0 · E E	1 1 1 1	FILM GUIDE ROLLER SCREW, STOPPER HINGE, UPPER HINGE, LOWER
	CA1-5182-000 CA1-5201-000 CA1-5202-000 CA1-5203-000 CA1-5204-000	0 0 0	1 1 1 1	GUIOE, CASSETTE BASE, LCD BASE, CONTACT CONTACT, RELEASE CONTACT, RELEASE
	CA1-5205-000 CA1-5206-000 CA1-5209-000 CA1-5210-000 CA1-5218-000	00000	1 2 1 1	CONTACT, RELEASE INSULATOR CONTACT, CLICK INSULATOR CASE, LCO
	CA1-5219-000 CA1-5228-000 CA1-5283-000 CA1-5322-000 CA1-5325-000	0 E E O	2 1 2 1	HOLOER, LCO COVER, SW2 ROLLER SHAFT, HINGE SPRING, PLATE
	CF1-0423-000 CG1-0219-000 CH2-1805-000 CH2-1806-000 CS1-4160-000	0000	1 1 2 1	PLATE, PRESSURE BACK COVER UNIT CABLE, FLAT (9) CONNECTOR SCREW
	CS1-5696-000 CY1-1161-000 CY1-1169-000 WG2-9083-000 XA1-7140-287	. 0 0 E	1 1 1 1 6	SPRING, COIL ELECTRIC PARTS UNIT STOPPER, RELEASE LCO SCREW, CROSS-RECESS, PH
	X99-0420-000 X99-0422-000 X99-0481-000 X99-0513-000		3 1 4 1	SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH



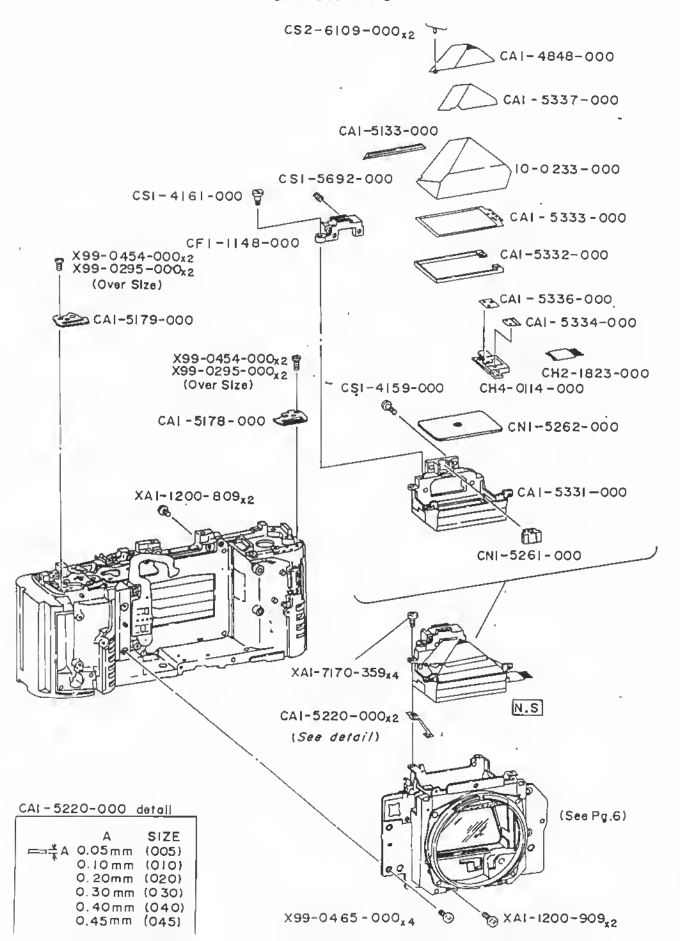
REF.NO.C12-1842-000

 $\mathcal{L}_{\mathcal{Q}}$

PARTS LIST

ELECTRIC PARTS UNIT

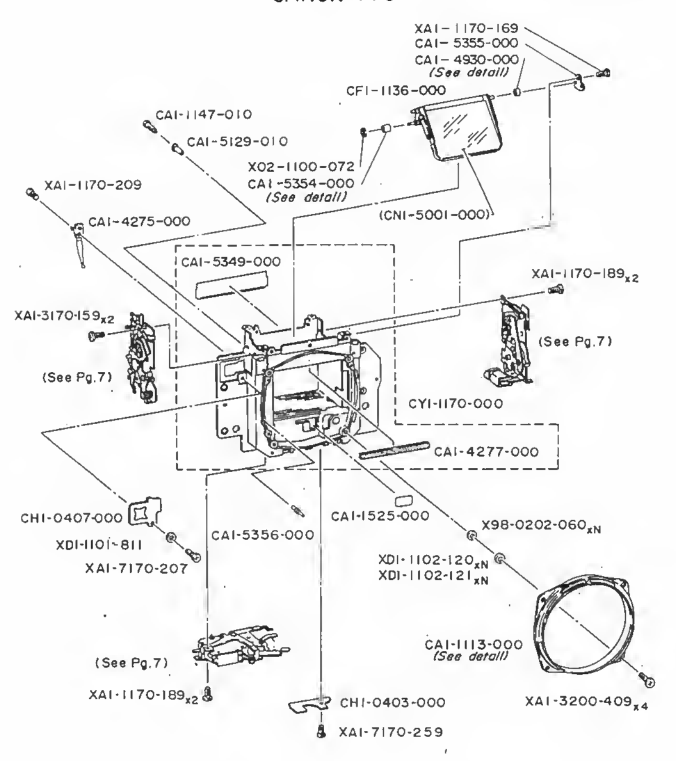
MARK	PART NO.	CLASS	QTY	OESCRIPTION
	CA1-5172-000 CA1-5175-000 CA1-5189-000 CA1-5212-000 CA1-5216-000	E E E E E	1 1 1 1	SPACE, GRIP PIN, BATTERY SENSOR HOLDER, JACK CONTACT, AL RUBBER, CONDUCTION
	CA1-5217-000 CA1-5221-000 CA1-5222-000 CA1-5223-000 CA1-5226-000	0 E E E E	2 1 1 1	SCREW BASE, REWIND SHAFT, HOOK FORK, REWIND PLATE, STOPPER
CA15213	CA1-5227-000 CA1-5284-000 CF1-1279-080- CG1-0222-000 CG9-2634-000	E # 0 B E .	1 1 1 1	HOLDER, FLAT CABLE (6) INSULATOR CONTACT, SELECTOR ELECTRIC PART UNIT REWINDING UNIT
	CG9-2639-000 CG9-2645-000 CH3-0016-000 CS1-0682-000 CS1-0683-000	E 0 E E	1 1 1 1	REMOTE CONTROL JACK UNIT SUB FLX CONVERTER, OC/DC GEAR GEAR
	CS1-5691-000 (ENTER SIZE CY1-1163-000 XA4-6170-507 X91-1737-130 X99-0420-000	WHEN DROERING, B	SEE DE	SPRING, COIL TAIL) EYEPIECE SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH
	X99-0462-000 X99-0506-000 X99-0512-000 CAI 5260 CAI 5169		2 1 2	SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH INSULATOR EARTH LUG-

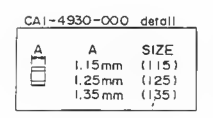


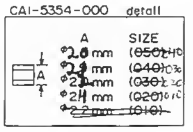
FINDER PARTS

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MARK	PART NO.	CLASS	QTY	DESCRIPTION	
	10-0233-000 CA1-4848-000 CA1-5133-000 CA1-5178-000 CA1-5179-000		1 1 1	PENTAPRISM HOLOER, PENTAPRISH SPACE LUG, NECK STRAP LUG, NECK STRAP	
	CA1-5220-000 (ENTER SIZE CA1-5331-000 CA1-5332-000 CA1-5333-000 CA1-5334-000	E WHEN DROERIN E . E E	G, SEE (WASHER, ADJUSTING DETAIL) BOX, PENTAPRISM SPACE HASK, FINDER HASK, INDICATOR	
	CA1-5336-0DD CA1-5337-000 CF1-1148-000 CH2-1823-000 CH4-0114-000	E E O	1 1 1 1	HASK, LED COVER, PENTAPRISM HOLOER, SPC CABLE, FLAT (6) LEO	
	CN1-5261-000 CN1-5262-000 CS1-4159-000 CS1-4161-000 CS1-5692-000	€	1 1 1 1	LENS/PRISH, SPC SCREEN, FOCUSING SCREW SCREW SPRING, COIL	*
	CS2-6109-000 XAI-1200-809 XAI-1200-909 XAI-7170-359 X99-0295-000	0	2 2 2 4	SPRING SCREW, CROSS-RECESS, SCREW, CROSS-RECESS, SCREW, CROSS-RECESS, SCREW, CROSS-RECESS,	PH
	X99-0454-000 X99-0465-000		4	SCREW, CROSS-RECESS, SCREW, CROSS-RECESS,	PH PH





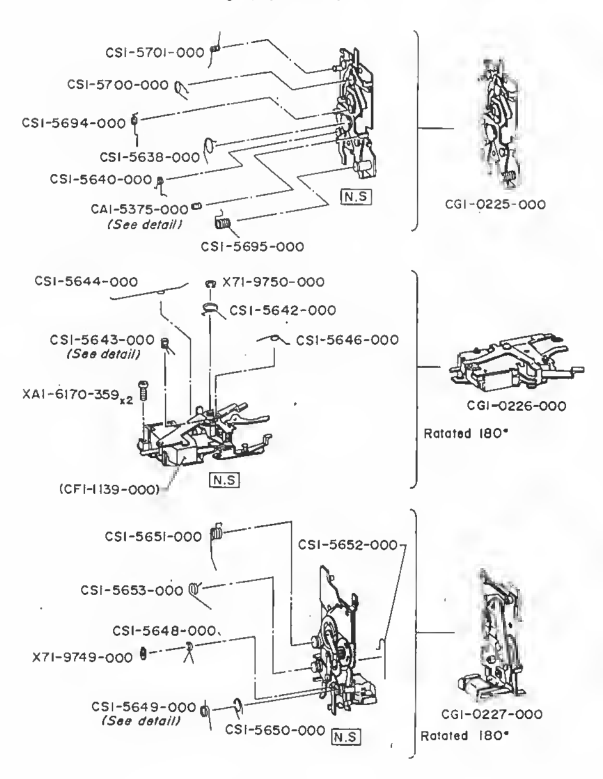


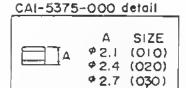
CA1-1113-000 detail						
5.1 mr Spec	SIZE n (000):Standard n (001): ial service part mm under standard)					

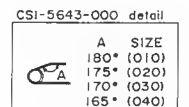
MIRROR BOX PARTS

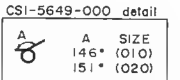
MARK	PART NO.	CLASS	OTY	OESCRIPTION
	CA1-1113-000 CA1-1113-000(00 CA1-1147-010 CA1-1525-000 CA1-4275-000	0 . 01) E 0 B 0	1 1 1 1	BOOY MOUNT BOOY MOUNT (SERVICE ONLY) SCREW, MAX. APERTURE CORRECT. SHIELO, LIGHT CONTACT, A.H
	CA1-4277-000 CA1-4930-000 (ENTER SIZE: CA1-5129-010 CA1-5349-000 CA1-5354-000 (ENTER SIZE:	E WHEN OROERING, O E	I' SEE 0 1 1	OETAIL) PIN, MAX. APERTURE CORRECTION SHIELO, LIGHT COLLAR
	CA1-5355-000 CA1-5356-000 CF1-1136-000 CH1-0403-000 CH1-0407-000		1 1 1 1	PLATE, ADJUSTING PIN, A.M MIRROR ASSY BOARD, PRINTED CIRCUIT BOARD, PRINTED CIRCUIT
	CN1-5001-000 CY1-1170-000 XA1-1170-169 XA1-1170-189 XA1-1170-209	A E		HIRROR PANEL, FRONT SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH
	XA1-3170-159 XA1-3200-409 XA1-7170-207 XA1-7170-259 X01-1101-811		2 4 1 1	SCREW, CROSS-RECESS, FCH SCREW, CROSS-RECESS, FCH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH WASMER
	X01-1102-120 X01-1102-121 X02-1100-072 X98-0202-060	•	1 1 1	WASHER WASHER E RING WASHER

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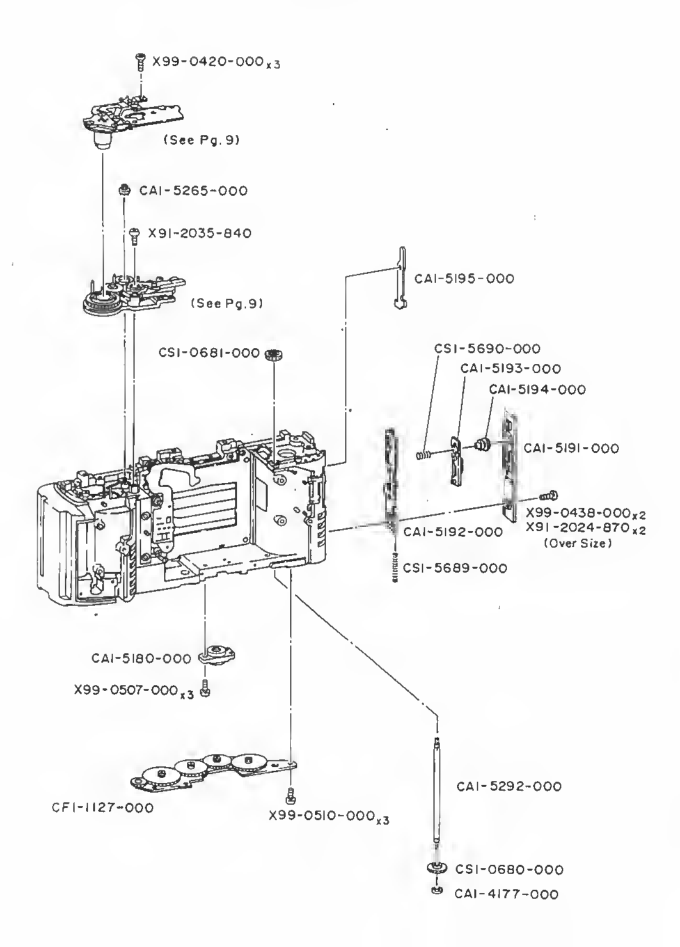


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PARTS LIST

MIRROR MECHANISM, AUTO DIAPHRAGM & AE UNIT

MARK	PART NO.	CLASS	014	DESCRIPTION
	CA1-5375-000 (ENTER SIZE CF1-1139-000 CG1-0225-000 CG1-0226-000 CG1-0227-000	WHEN OROERING, E 0	SEE OE	RUBBER, COLLAR TAIL) MAGNET NO.2 ASSY MIRROR MECHANISM UNIT AUTO DIAPHRAGM UNIT AE UNIT
	CS1-5638-000 CS1-5640-000 CS1-5642-000 CS1-5643-000 (ENTER SIZE CS1-5644-000		1 1 1	SPRING SPRING SPRING SPRING TAIL) SPRING
	CS1-5646-000 CS1-5648-000 CS1-5649-000 (ENTER SIZE CS1-5650-000 CS1-5651-000	_	1	SPRING SPRING SPRING TAIL) SPRING SPRING
	CS1-5652-000 CS1-5653-000 CS1-5694-000 CS1-5695-000 CS1-5700-000		1 1 1	SPRING SPRING SPRING SPRING SPRING
	CS1-5701-000 XAI-6170-359 X7I-9749-000 X7I-9750-000	E		SPRING SCREW, CROSS-RECESS, PH RETAINER RETAINER

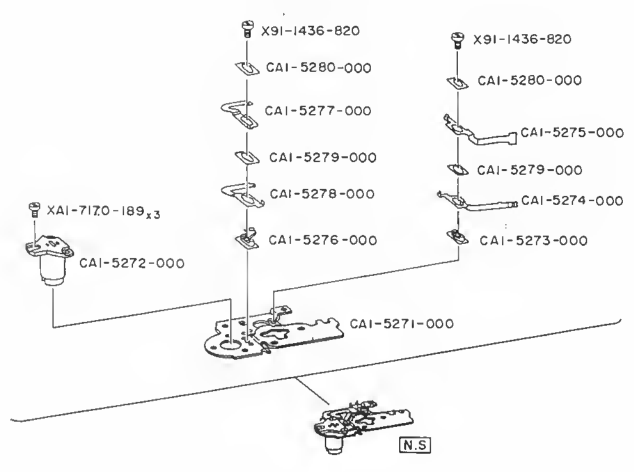


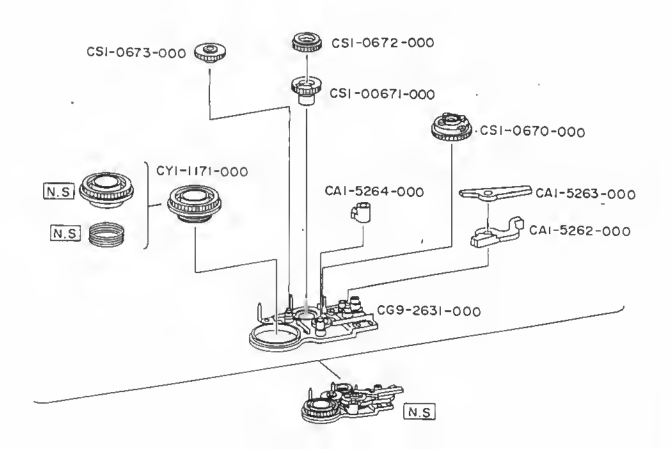
17.73

PARTS LIST

REWIND GEAR & LATCH MECHANISM

MARK	PART NO.	CLASS	QTY	OESCRIPTION
	CA1-4177-000 CA1-5180-000 CA1-5191-000 CA1-5192-000 CA1-5193-000	D C		C RING SCREW, TRIPOO COVER, RIGHT FRONT HOOK KNOB, BACK COVER
	CA1-5194-000 CA1-5195-000 CA1-5265-000 CA1-5292-000 CF1-1127-000	ε	1 1 1 1	BUTTON, LOCK LEVER, LOCK CLUTCH, SPOOL SHAFT, REWINO REWINO GEAR ASSY
	CS1-0680-000 CS1-0681-000 CS1-5689-000 CS1-5690-000 X91-2024-870	0 0 0		GEAR GEAR SPRING, COIL SPRING, COIL SCREW, CROSS-RECESS, PH
	X91-2035-840 X99-0420-000 X99-0438-000 X99-0507-000 X99-0510-000		1 3 2 3 3	SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH

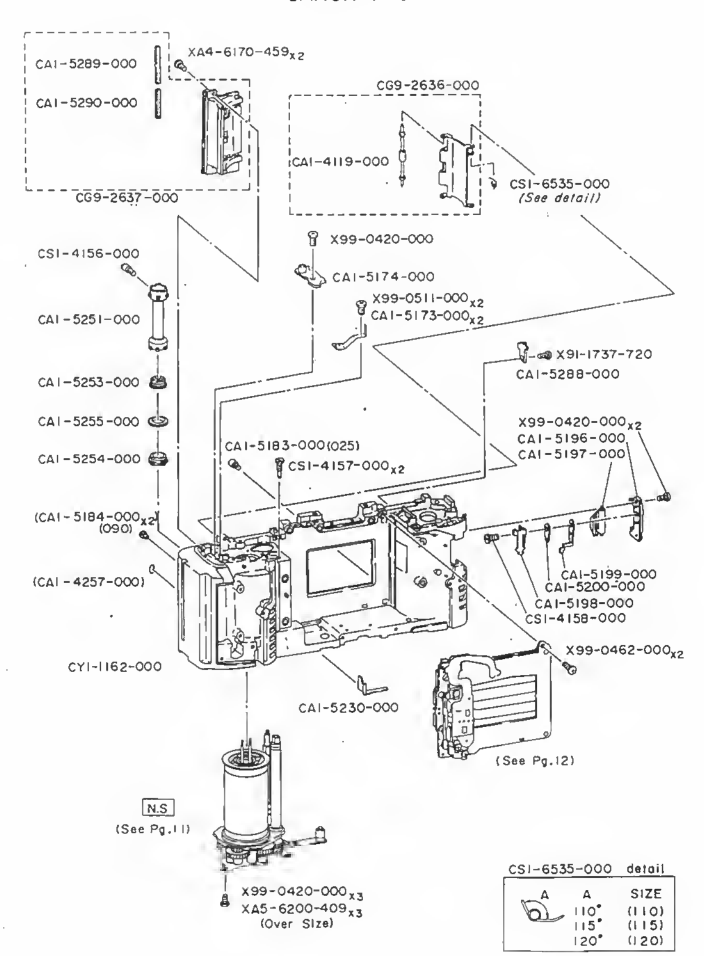




PARIS LIST

SWITCH & GEAR MECHANISM

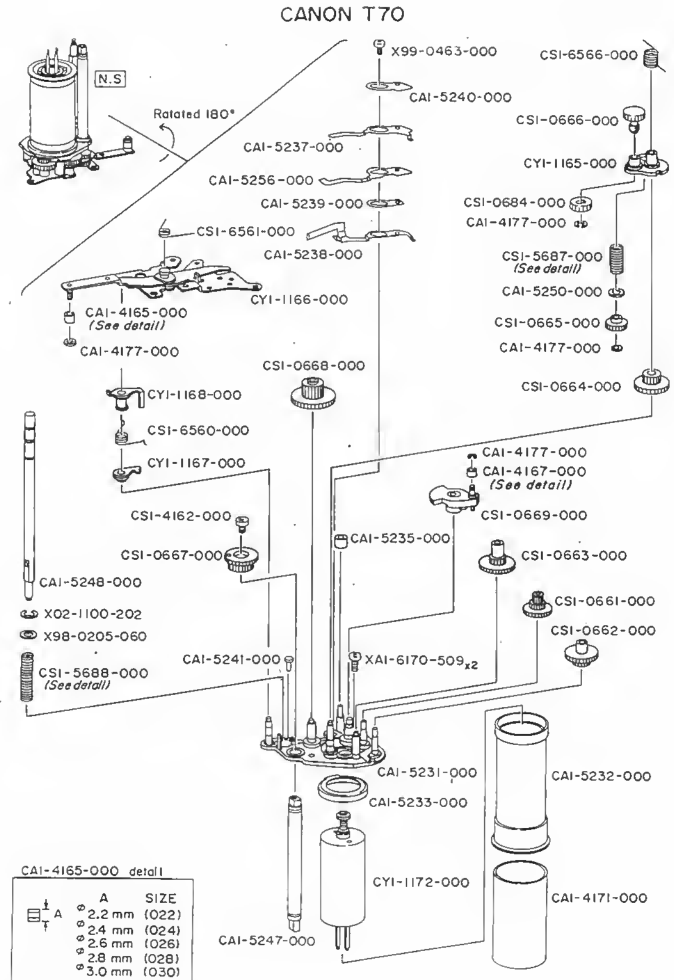
MARK	PART NO.	CLASS	QTY	DESCRIPTION
	CA1-5262-000 CA1-5263-000 CA1-5264-000 CA1-5271-000 CA1-5272-000	ម ២២២២២	1	LEVER, WINDING STOPPER LEVER, MIRROR RETURNING LEVER, RETURNING STOPPER BASEPLATE, UPPER WINDING-2 HOLDER, MOTOR
	CA1 - 5273 - 000 CA1 - 5274 - 000 CA1 - 5275 - 000 CA1 - 5276 - 000 CA1 - 5277 - 000	0 0 0 0	1	BASE, CONTACT CONTACT CONTACT BASE, CONTACT CONTACT
	CA1-5278-000 CA1-5279-000 CA1-5280-000 CG9-2631-000 CS1-0670-000	0 0 E E	2	CONTACT INSULATOR INSULATOR BASEPLATE, UPPER WINOING-1 GEAR
	CS1-0671-000 CS1-0672-000 CS1-0673-000 CY1-1171-000 XA1-7170-189	E E O	1	GEAR GEAR GEAR SPOOL GEAR ASSY SCREW, CROSS-RECESS, PH
	X91-1436-820	P	2	SCREW, CROSS-RECESS, PH



PARTS LIST

SPROCKET PARTS & ROLLER HOLDER UNIT

MARK	PART NO.	CLASS C)TY	OESCRIPTION
	CA1-4119-000 CA1-4257-000 CA1-5173-000 CA1-5174-000 CA1-5183-000(025)	€ O C E E	1 1 2 1	ROLLER, AL SEAL, FILM CONTACT, BATTERY COVER, BATTERY BOX SCREW
	CA1-5184-000(090) CA1-5196-000 CA1-5197-000 CA1-5198-000 CA1-5199-000	ក្រក្	1	CONTACT, DATA BASE, CASSETTE SWITCH LEVER, CASSETTE SWITCH CONTACT CONTACT
	CA1-5200-000 CA1-5230-000 CA1-5251-000 CA1-5253-000 CA1-5254-000	E C E E	1 1 1 1	RETAINER SHIELO, LIGHT SPROCKET COLOR, SPROCKET RING, CAM
	CA1-5255-000 CA1-5288-000 CA1-5289-000 CA1-5290-000 CG9-2636-000	E ' E E O	1 1 1 1	RING, RUBBER HOLOER, CASSETTE LIGHT, SHIELO LIGHT, SHIELO AL COVER UNIT
	CG9-2637-000 CS1-4156-000 CS1-4157-000 CS1-4158-000 CS1-6535-000 (ENTER SIZE WHE	O , O E E E E N OROERING,	1 2 1	ROLLER HOLOER UNIT SCREW SCREW, SHAFT SCREW SPRING TAIL)
	CY1-1162-000 XA4-6170-459 XA5-6200-409 X99-0420-000 X99-0462-000	ε	1 2 3 6 2	800Y SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH
	X99-0511-000 X91-1737-720		2 1	SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH

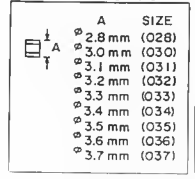


PQ.

MDIOR & GEAR MECHANISM

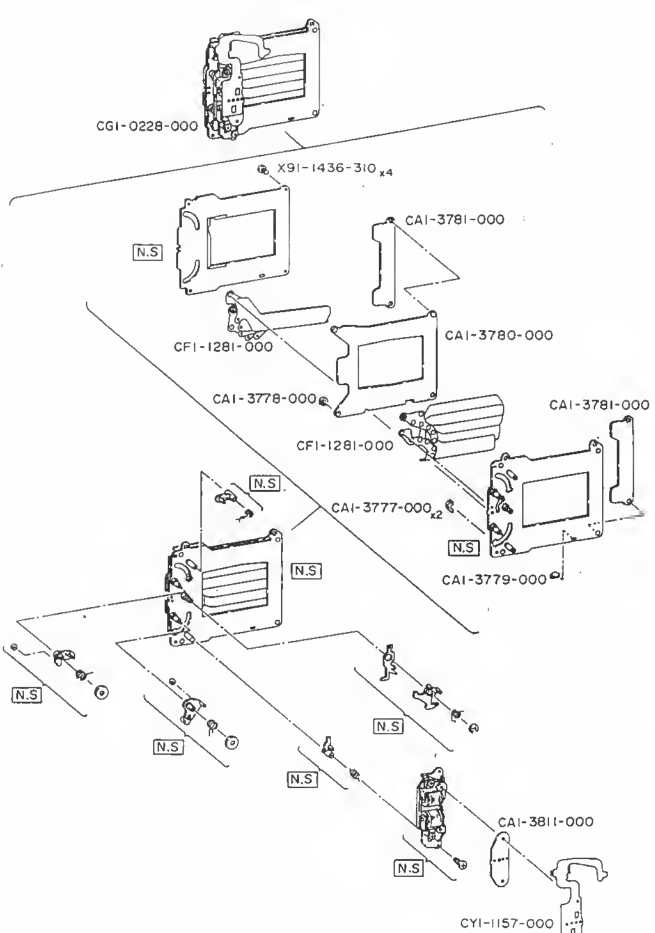
MARK	PART NO.	CLASS	QTY	OESCRIPTION .
	CAL-4167-000	WHEN ORDERING, E . WHEN ORDERING, O D E	SEE OETAIL SEE OETAIL RUE C F	LAR, CHARGE
	CAI -5232-000 CAI -5233-000 CAI -5235-000 CAI -5237-000 CAI -5238-000	E E E	1 SHA 1 RUE 1 COM	OOL AFT, SPOOL BBER, STOPPER NTACT
	CA1-5239-000 CAI-5240-000 CA1-5241-000 CA1-5247-000 CA1-5248-000	E E E E	I INS 1 PIN I SHA	SULATOR SULATOR A AFT, WINDING AFT, SPROCKET
	CA1-5250-000 CA1-5256-000 CS1-0661-000 CS1-0662-000 CSI-0663-000			AR
	CS1-0664-000 CS1-0665-000 CS1-0666-000 CS1-0667-000 CS1-0668-000	£ . E E	1 GEA 1 GEA 1 GEA 1 GEA 1 GEA	AR AR AR
	CS1-568B-000	E E O E WHEN OROERING, E WHEN OROERING,	SEE OETAIL I SPR	R REW LING, COIL .) LING, COIL
	CS1-6560-000 CS1-6561-000 CS1-6566-000 CY1-1165-000 CY1-1166-000	E E E E	1 SPR 1 SPR I BAS	ING ING ING E, PLANETARY GEAR EPLATE, LOWER WINDING-2
	CY1-1167-000 CY1-1168-000 CYI-1172-000 XA1-6170-509 X02-1100-202	Ë E O	I LEV 1 MOT 2 SCR	ER, LOCK ER, CANCELLATION OR UNIT EW, CROSS-RECESS, PH ING
	X98-0205-060 X99-0463-000		_	HER EW, CROSS-RECESS, PH
CA	I-4167-000 deta	111		

CAI-4167-000 detail



CS1-568	7-000 d	etail	ſ
+ A + WW	A 6.5 mm 7.7 mm		-

CS1-568	8-000 de	tall
→ A	A t 3.4 mm t 4.9 mm t 6.4 mm	(250)

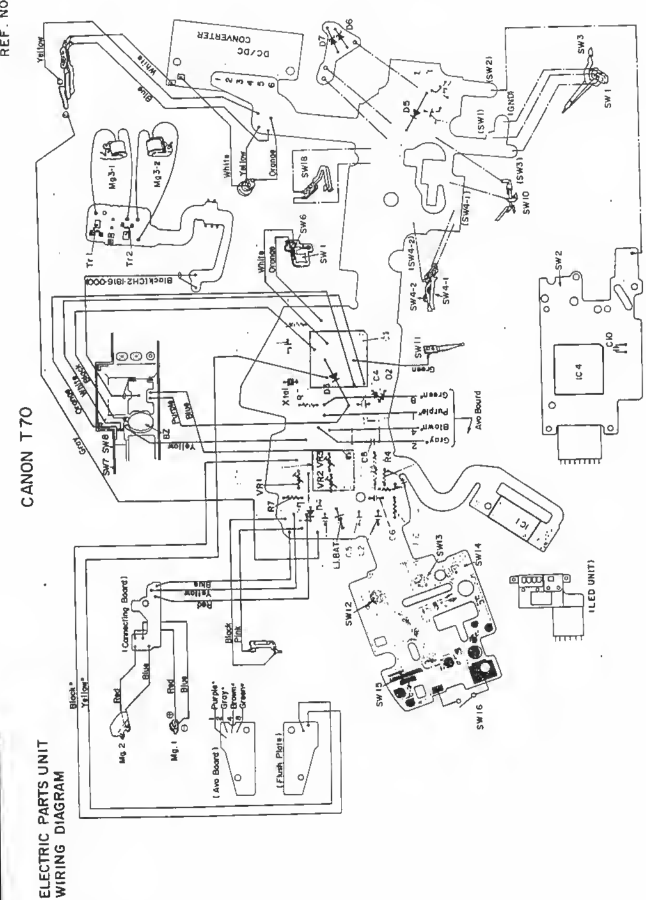


SHUTTER UNIT

MARK	PART NO.	CLASS	QTY	OESCRIPTION
	CA1-3777-000 CA1-3778-000 CA1-3779+000 CA1-3780-000 CA1-3781-000	E E E E	1 1 1 1 2	RUBBER, STOPPER RUBBER, STOPPER-A RUBBER, STOPPER-B PLATE, SEPARATOR SPACE
	CA1-3811-000 CF1-1281-000 CG1-0228-000 CY1-1157-000 X91-1436-310	2 2 2 2	1 2 1 1	PLATE, CONTACT POSITIONING SHUTTER BLADE ASSY SHUTTER UNIT SHUTTER FLEX SCREW, CROSS-RECESS, PH

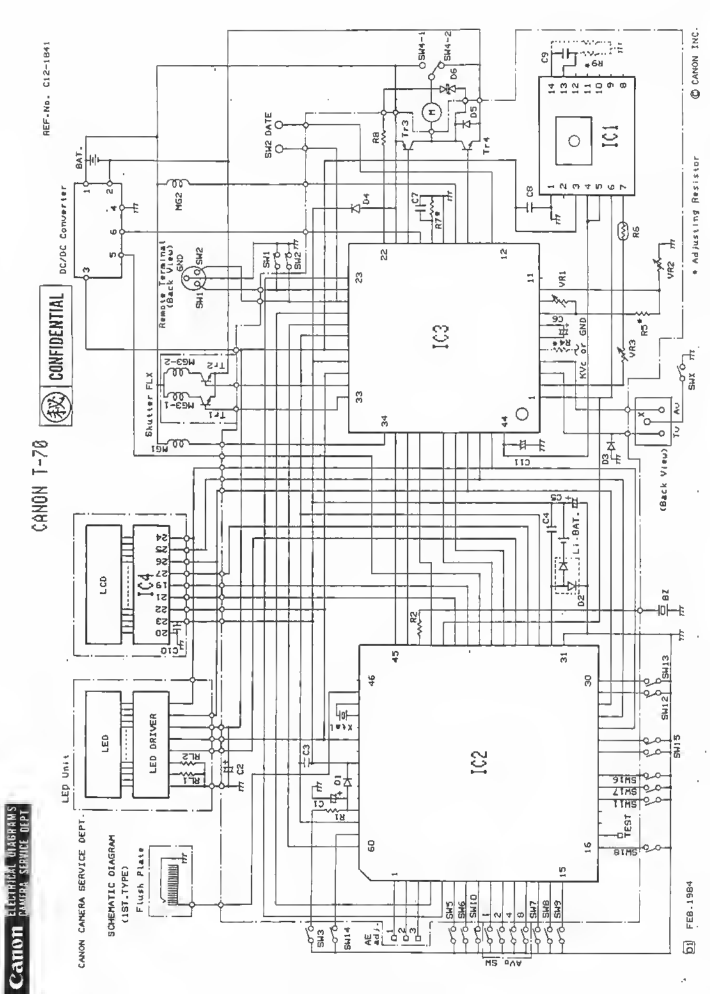
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ELECTRIC PARTS SPECIFICATION LIST

SYMBOL	SPEC.	OR MFG	SYM80L	SPEC. OR MFG
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 O1 O2 O3 O4	CR1220 4.7 uF 6.8 uF 0.22 uF 0.1 uF 10 uF 1 uF 0.1 uF 0.1 uF 4.7 uF 1S2095A MA151WA 1S2095A 1S2095A 1S2095A	TTCCCCCCTVR1VR3	SW1 SW3 SW4-1 SW4-2 SW4-2 SW45 SW6 SW7 SW8 SW10 SW11 SW12 SW13 SW13 SW14 SW15 SW15 SW17 SW17 SW17	LIGHT METER, SW RELEASE, SW RESET, SW WINDING, SW WINDING COMP, SW EXPOSURE COMP, SW TV LOCK, SW SHIFT UP, SW SHIFT OOWN, SW WINDING DISPLY, SW MINDING DISPLY, SW A/M, SW MODE, SW 1SO, SW 8ATTERY CHECK, SW MODE SELECTOR, SW AL START, SW CARTRING DISPLY, SW REWINO, SW
IC-1	T2890			
IC-2 IC-3 IC-4	T6472 T1612 T6428		•	
R1 R2	2 KOHM 2 KOHM			
R4 R5 R6 R7 R8 R9	6.8 - 360 3.32 - 3. 2 KOHM 12.1 - 40 220 KOHM 4.3 - 470	92 KOHM .2 KOHM		
Tr1 Tr2 Tr3 Tr4	2SC2982 2SC2982 2SA1314 2SC2982			
VR1 VR2 VR3	10 KOHM 12+40 KOH 20+145 KO			
XTal	OT-261S			



ELECTRIC PARTS & LEADS

SYM80L	PART NO.	CLASS	OESCRIPTION	REMARKS
BU. BAT	wK1-9022-000	Ε	BATTERY, LITMIUM	CR1220
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 O1 O2 O3 O6 OC/OC IC-2 IC-3 IC-4	CM3-0016+000 CM4-0112-000 CM4-0110-000 CH4-0111-000 CM4-0113-000	00000	CAPACITOR TANT CAPACITOR TANT CAPACITOR TANT CAPACITOR CERA CAPACITOR TANT CAPACITOR CERA CAPACITOR OF TANT OIOOE	4.7uf 4.0V 6.8uf 6.3V 0.22uf 6.3V 0.1uf 2.5V 10uf 6.3V 1uf 16V 0.1uf 25V 0.1uf 25V 3300Pf 25V 0.1uf 25V 4.7uf 3.15V 152095 MA151WA 152095 155154 15955 0526.8Z
R1 R2			RESISTOR RESISTOR	2 KOMM 1/8W 2 KOHM 1/8W
R4	VR9-1087-000 VR9-1091-000 VR9-1664-000 VR9-1885-000 VR9-1889-000 VR9-1892-000 VR9-1897-000 VR9-1412-000 VR9-2089-000 VR9-2099-000 VR9-2100-000 VR9-2101-000	២ ៤២៣៤២២២២២២២ ២	RESISTOR	6.8 KOHM 1/8W 10 KOHM 1/8W 13 KOHM 1/8W 16 KOHM 1/8W 20 KOHM 1/8W 30 KOHM 1/8W 39 KOHM 1/8W 91 KOHM 1/8W 130 KOHM 1/8W 130 KOHM 1/8W 180. KOHM 1/8W 270 KOHM 1/8W
R5 .	VR9-1870-000 VR9-1871-000 VR9-1872-000 VR9-1873-000 VR9-1874-000 VR9-1875-000 VR9-1876-000 VR9-1877-000	មា កា កា កា កា កា កា	RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR	3.32 KOHM 1/8W 3.40 KOHM 1/8W 3.48 KOHM 1/8W 3.57 KOMM 1/8W 3.65 KOMM 1/8W 3.75 KOMM 1/8W 3.83 KOMM 1/8W 3.92 KOMM 1/8W
R6			RESISTOR	2 KOMM 1/8W
R7	VR9-2311-000 VR9-2312-000 VR9-2313-000 VR9-2314-000 VR9-2315-000 VR9-3047-000 VR9-3048-000 VR9-3051-000 VR9-3052-000	មាម ភាមាភាមាម	RESISTOR	12.1 KOMM 1/8W 12.7 KOMM 1/8W 13.1 KOMM 1/8W 14.0 KOMM 1/8W 14.7 KOMM 1/8W 15.4 KOMM 1/8W 16.2 KOMM 1/8W 17.8 KOHM 1/8W 20.5 KOMM 1/8W

REF.NO.C12-1842-000

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PARTS LIST

ELECTRIC PARTS & LEADS

SYMBOL	PART NO.	CLASS	OESCRIPTION	REMARKS
	VR9-3053-000 VR9-3054-000 VR9-3055-000 VR9-3056-000 VR9-3058-000 VR9-3058-000 VR9-3060-000 VR9-3061-000	***************************************	RESISTOR	21.5 KOHM 1/8W 22.6 KOHM 1/8W 23.7 KOHM 1/8W 27.4 KOHM 1/8W 30.1 KOHM 1/8W 33.2 KOHM 1/8W 36.5 KOHM 1/8W 38.3 KOHH 1/8W 40.2 KOHM 1/8W
R8			RESISTOR	220. KOHM 1/8W
R9	VR9-1082-000 VR9-1083-000 VR9-1085-000 VR9-1085-000 VR9-1086-000 VR9-1088-000 VR9-1089-000 VR9-1091-000 VR9-1092-000 VR9-1093-000 VR9-1095-000 VR9-1097-000 VR9-1097-000 VR9-1099-000 VR9-1103-000 VR9-1103-000 VR9-1103-000 VR9-1103-000 VR9-1103-000	яомемяопомемемемем	RESISTOR	4.3 KOHM 1/8W 4.7 KOHH 1/8W 5.1 KOHM 1/8W 5.6 KOHH 1/8W 6.2 KOHM 1/8W 6.8 KOHM 1/8W 7.5 KOHM 1/8W 8.2 KOHM 1/8W 9.1 KOHM 1/8W 10 KOHM 1/8W 11 KOHM 1/8W 12 KOHM 1/8W 15 KOHM 1/8W 15 KOHM 1/8W 15 KOHM 1/8W 16 KOHM 1/8W 178W 18 KOHM 1/8W 18 KOHM 1/8W 18 KOHM 1/8W 18 KOHM 1/8W 19 KOHM 1/8W 100 KOHM 1/8W
Tr1 Tr2 Tr3 Tr4	WA2-0411-000 WA2-0216-000	E E	TRANSISTOR TRANSISTOR TRANSISTOR	2SC 2982 2SC 2982 2SA 1314 2SC 2982
VR1 VR2 VR3	CH9-0074-000 CH9-0075-000 CH9-0076-000	E E	RESISTOR, VARIABLE RESISTOR, VARIABLE RESISTOR, VARIABLE	10 KOHM 12+40 KOHM 20+145 KOHM
X'TAL				OT-261S
	CH2-1816-000 Y11-3901-000 Y11-3902-000 Y11-3904-000 Y11-3907-000 Y11-3911-000 Y11-3912-000 Y11-4502-000 Y11-4509-000 Y11-4513-000 Y11-4513-000 Y11-4514-000		LEAD, SHIELOIO	(BLACK) LEAO (WHITE) LEAO (BLACK) LEAO (PINK) LEAO (ORANGE) LEAO (YELLOW) LEAO (BLUE) LEAO (PURPLE) LEAO (YELLOW) LEAO (GREEN) LEAO (PURPLE) LEAO (PURPLE) LEAO (BLOWN) LEAO (BLOWN) LEAO (GRAY)

INGEX OF PARTS NUMBERS

NEW	PART NO.	PAGE	ADDRESS	NEW	PART NO	PAGE	AOORESS
	10-0233-000	5	B-1,2		CA1-5218-000	3	A-11,12
				*	CA1-5219-000	3	A-11,12
	CA1-1113-000	6	B-3,4	*	CA1-5220-000	5	B-1,2
	CA1-1113-000(001)	6	B-3,4	*	CA1-5221-000	4	A-13,14
	CA1-1147-010	6	B-3,4	*	CA1-5222-000	4	A-13,14 A-13,14
	CA1-1374-000	2	A-9,10		CA1-5223-000 CA1-5226-000	4	A-13,14
	CA1-1525-000	6	B-3,4	-	CA1-5226-000 CA1-5227-000	4	A-13,14
	CA1-3385-000 CA1-3777-000	2 12	A-9,10 C-1,2		CA1-5228-000	3	A-11,12
	CA1-3778-000	12	C-1,2		CA1-5230-000	10	B-11,12
	CA1-3779-000	12	C-1,2		CA1-5231-000	11	B-13,14
	CA1-3780-000	12	C-1,2	*	CA1-5232-000	11	8-13,14
	CA1-3781-000	12	C-1,2		CA1-5233-000	11	B-13,14
	CA1-3811-000	12	C-1,2	*	CA1-5235-000	11	B-13,14
	CA1-4108-000	1	A-7,8		CA1-5237-000	11	B-13,14
	CA1-4119-000	10	B-11,12		CA1-5238-000	11	B-13,14
	CA1-4156-000	3	A-11,12 A-11,12	*	CA1-5239-000 CA1-5240-000	11 11	B-13,14 B-13,14
	CA1-4158-000 CA1-4165-000	11	B-13,14		CA1-5241-000	11	B-13,14
	CA1-4167-000	11	8-13,14	*	CA1-5247-000	11	B-13,14
	CA1-4171-000	11	B-13,14	*	CA1-5248-000	11	B-13,14
	CA1-4177-000	8	8-7,8	*	CA1-5250-000	11	B-13,14
		11	B-13,14	•	CA1-5251-000	10	B-11,12
	CA1-4238-000	2	A-9,10	•	CA1-5253-000	10	B-11,12
	CA1-4257-000	10	B-11,12	*	CA1-5254-000	10	B-11,12
	CA1-4275-000 CA1-4277-000	6	8-3,4	*	CA1-5255-000 CA1-5256-000	10	B-11,12 B-13,14
	CA1-4848-000	5	B-3,4 B-1,2		CA1-5262-000	9	8-9,10
	CA1-4930-000	6	B-3,4	*	CA1-5263-000	9	B-9,10
	CA1~5074-000	3	A-11,12	*	CA1-5264-000	ģ	B-9,10
	CA1-5129-010	6	B-3,4		CA1-5265-000	8	B-7.8
	CA1-5133-000	5	B-1,2		CA1-5271-000	9	B-9,10
•	CA1-5171-000	1	A-7,8	•	CA1-5272-000	9	B-9,10
•	CA1-5172-000	4	A-13,14		CA1-5273-000	9	B-9,10
*	CA1-5173-000	10 10	8-11,12 8-11,12	*	CA1-5274-000	9	B-9,10
	CA1-5174-000 CA1-5175-000	4	A-13,14		CA1-5275-000 CA1-5276-000	9	B-9,10 B-9,10
	CA1-5176-000	3	A-11,12		CA1-5277-000	9	B-9,10
	CA1-5177-000	3	A-11,12	*	CA1-5278-000	9	B-9,10
*	CA1-5178-000	5	B-1,2		CA1-5279-000	- 9	8-9,10
*	CA1-5179-000	5	B-1,2	*	CA1-5280-000	9	B-9,10
*	CA1-5182-000	3	A-11,12	*	CA1-5283-000	3	A-11,12
	CA1-5183-000(025)		B-11,12	*	CA1-5284-000	4	A-13,14
	CA1-5184-000(090) CA1-5189-000	4	B-11,12 A-13,14	*	CA1-5288-000 CA1-5289-000	10 10	B-11,12
+	CA1-5180-000	8	B-7,8		CA1-5290-000	10	B-11,12 B-11,12
	CA1-5191-000	8	B-7,8		CA1-5292-000	. 8	B-7,8
*	CA1-5192-000	8	8-7,8		CA1-5295-000	ì	A-7,8
*	CA1-5193-000	8	B-7,8	*	CA1-5298-000	1	A-7,8
*	CA1-5194-000	8	B-7,8	*	CA1-5304-000	2	A-9,10
*	CA1-5195-000 CA1-5196-000	8	B-7,8	:	CA1-5305-000	2	A-9,10
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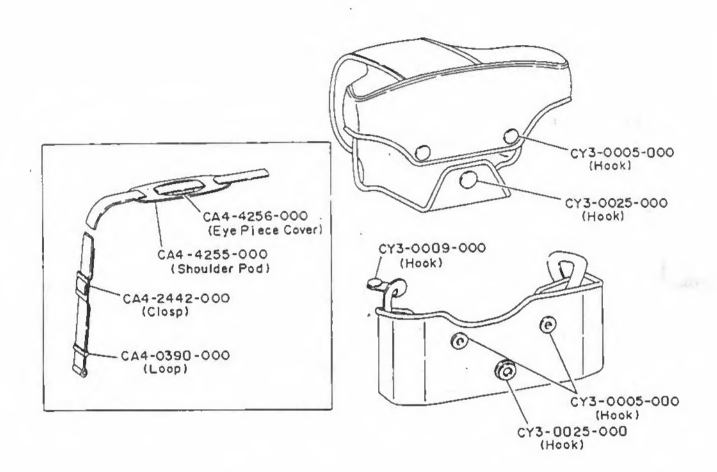
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